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- (54) Modular assembly of antibody genes, antibodies prepared thereby and use Modularer Zusammenbau von Antikörpergenen, dadurch hergestellte Antikörper und deren Anwendungen

Assemblage modulaire de gènes d'anticorps, anticorps ainsi préparés et leurs utilisations

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- (73) Proprietor: XOMA Corporation Berkeley California 94710 (US)
- (72) Inventors:
 - Robinson, Randy R.
 - Los Angeles, CA 90045 (US)

 Horwitz, Arnold H.
 Los Angeles, CA 90045 (US)

- Llu, Alvin Y.
 Seattle, WA 98105 (US)
- Wail, Randolph
- Sherman Oaks, CA 91423 (US)
- Better, Marc
 Los Angeles, CA 90046 (US)
- (74) Representative: Ritter, Stephen David et al Mathys & Squire 100 Grays Inn Road London WC1X 8AL (GB)
- (56) References cited: EP-A- 0 125 023 WO-A-87/02671
- EP-A- 0 146 627 WO-A-89/06283
- SCIENCE, vol. 240, 20 May 1988, LANCASTER, PA US, pages 1041-1043, XP002006896
 M.BETTER ET AL.: "Escherichia coli secretion of an active chimeric antibody fragment"

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Description

BACKGROUND OF THE INVENTION

Field of the Invention

[0001] This invention relates to recombinant DNA methods of preparing immunoglobulins, genetic sequences coding therefor, as well as methods of obtaining such sequences.

10 Background Art

[0002] The application of cell-to-cell fusion for the production of monoclonal antibodies by Kohler and Milstein (Nature (London), 256: 495, 1975) has spawned a revolution in biology equal in Impact to the inventor recombinant DNA cloning. Hybridoma-produced monoclonal antibodies are already widely used in clinical diagnoses and basic scisentific studies, Applications of human B cell hybridoma-produced monoclonal antibodies hold great promise for the clinical treatment of cancer, viral and microbial inflections, B cell immunodeficiencies with diminished antibody production, and other diseases and disorders of the immune system.

[0033] Unfortunately, yields of monoclonal antibodies from human hybridoma cell lines are relatively low (I up/ml in human x human compared to 100 ug/ml in mouse hybridomas), and production costs are high for antibodies made in any continuous and the second of the second in the sec

[0004] There has therefore been recent exploration of the possibility of producing antibodies having the advantage of omocolonals from mouse-mouse hybriddomas, yet the species specific properties of human monoclonal antibodies, of [0005] Another problem faced by immunologists is that most human monoclonal antibodies (i.e., antibodies high human recognition properties) obtained in cell culture are of the IgM type. When it is desirable to obtain human monoclonals of the IgG type, however, it has been necessary to use such techniques as cell sorting, to separate the few cells which have switched to producing antibodies of the IgG or other type from the majority producing antibodies of the IgM type. A need therefore exists for a more ready method of switching antibody classes, for any given antibody of a predeof termined or desired antiquent specificity.

[0006] The present invention bridges both the hybridoma and monoclonal antibody technologies and provides a quick and efficient method, as well as products derived therefrom, for the improved production of chimeric human/nonhuman antibodies, or of 'class switched' antibodies.

35 INFORMATION DISCLOSURE STATEMENT*

[0008] Morrison, S. L. et al., Proc. Natl. Acad. Sci. USA, 81: 6851-6855 (November 1984), describe the production of a mouse-human antibody molecule of defined antigen binding specificity, produced by joining the variable region genes of a mouse antibody-producing myeloma cell line with known antigen binding specificity to human Immunoglobulin constant region genes using recombinant DNA techniques. Chimeric genes were constructed, wherein the heavy

Approaches to the problem of producing chimeric antibodies have been published by various authors.

ulin constant region genes using recombinant DNA techniques. Chimaric genes were constructed, wherein the heavy chain variable region exon from the mysloma cell lina SIO well joined to human IgGl or IgG2 heavy chain constant region exons, and the light chain variable region exon from the same myeloma to the human kappa light chain exon. These genes were transfected into mouse myeloma cell lines and transformed cells producing chimeric mouse-human antiphosphocholine antibodies were thus developed.

[0009] Morrison, S. L. stal., European Patent Publication No. 173494 (published March 5, 1986), disclose chimeric "eceptions" (e.g. antibodies) having variable regions derived from one species and constant regions derived from another. Mention is made of utilizing cDNA cloning to construct the genes, although no details of cDNA cloning or priming are shown. (see pp 5, 7 and 8).

0[0010] Boulianne, G. L. et. al., Nature, 312: 643 (December 13, 1984), also produced antibodies consisting of mouse variable regions joined to human constant regions. They constructed immunoglobulin genes in which the DNA segments encoding mouse variable regions specific for the hapten trinitrophenyl (TNP) were joined to segments encoding human mu and kappa constant regions. These chimeric genes were expressed as functional TNP binding chimeric igM.

55 [0011] For a commentary on the work of Boulianne et el. and Morrison et al., see Munro, Nature, 312: 597 (Decem-

Note: The present Information Disclosure Statement is subject to the provisions of 37 C.F.R. I.97(b). In addition, Applicants reserve the right to demonstrate that their invention was made prior to any one or more of the mentioned publications.

- ber 13, 1984), Dickson, <u>Genetic Engineering News</u>, <u>5</u>, <u>No. 3</u> (March 1985), or Marx, <u>Sidence</u>, <u>222</u>: 455 (August 1985). [0012]

 Neuberger, M. S. <u>et al.</u>, <u>Nature</u>, <u>314</u>: 286 (March 25, 1986), also constructed a chimeric heavy chain immunoglobulin gene in which a DNA segment encoding a mouse variable region specific for the hapten 4-hydroxy-3-hitrophenacety((MP) was joined to a segment encoding the human <u>position</u> region. When this chimeric gene was transfected
- iplind the JSSEL cell line, an antibody was produced which bound to the NP hapten and had human IgE properties.

 [0013] Neuberger, M.S. et al., have also published work showing the preparation of cell lines that secrete hapten-specific antibodies in which the Fc portion has been replaced either with an active enzyme molety (Williams, G. and Neuberger, M.S. Gene 43:319, 1986) or with a polypeptide displaying c-myc antigenic determinants (Nature, 312:604, 1984).
- 10 [0014] Neuberger, M. <u>et al.</u>, PCT Publication WO 86/0!533, (published March I3, 1986) also disclose production of chimeric antibodies (see p. 5) and suggests, among the technique's many uses the concept of "class switching" (see p. 6)
- [0015] Taniguchi, M., in European Patent Publication No. 17 496 (published February 19, 1985) discloses the production of chimetic antibodies having variable regions with tumor specificly devived from experimental animals, and cons start regions derived from human. The corresponding heavy and light chain genes are produced in the genomic form, and expressed in mammalian cells.
- [0016] Takeda, S. et al., Nature, 315: 452 (April 4, 1985) have described a potential method for the construction of chimeric immunosjobbilin genes which have intron sequences removed by the use of a retrovirus vector, However, an unexpected spilce donor site caused the deletion of the V region leader sequence. Thus, this approach did not yield complete chimeric antibody molecules.
 - [0017] Cabilly, S. gt al., Proc. Natt. Acad. Sci., USA, 8t 3273-3277 (June 1984), describe plasmids that direct the synthesis in E, coll of heavy chains and/or light chains of anti-carcinoembyonic antigen (CEA) antibody. Another plasmid was constructed for expression of a truncated form of heavy chain (Fd) fragment in E, coil. Functional CEA-binding activity was obtained by in yttp reconstitution, in E, coil extracts, of a portion of the heavy chain with light chain.
- 25 [0018] Cabilly, S., <u>et al.</u>, European Patent Publication i25023 (published November I4, 1984) describes chimeric immunoglobulin genes and their presumptive products as well as other modified forms. On pages 21, 28 and 33 it discusses cDNA clohing and priming.
- [0019] Boss, M. A., European Patent Application (20694 (published October 3, 1984) shows expression in E. <u>coil</u> of non-chimeric immunoglobulin chains with 4-nitrophenyl specificity. There is a broad description of chimeric antibodies but no details (see b. 9).
- [0020] Wood, C. R. <u>et al.</u>, <u>Nature</u>, <u>38</u>: 446 (April, 1985) describe plasmids that direct the synthesis or mouse anti-NP antibody proteins in yeast. Heavy chain <u>un</u> antibody proteins appeared to be glycosylated in the yeast cells. When both heavy and light chains were synthesized in the same cell, some of the protein was assembled into functional antibody molecules, as detected by anti-NP binding activity in soluble protein prepared from yeast cape.
- 35 [0021] Alexander, A. et al., Proc., Nat. Acad. Sci. USA, 79: 3260-3264 (1982), describe the preparation of a cDNA sequence coding for an abnormally short human Ig gamma heavy chain (OMM gamma* HCD serum protein) containing a I9- amino acid leader followed by the first I5 residues of the V region. An extensive internal deletion removes the remainder of the V and the entire C_{pl} domain. This is cDNA coding for an internally deleted molecule.
- [0022] Dolby, T. W. et al., Proc., Nat. Acad. Sci., USA, T7: 6027-6031 (1980), describe the preparation of a cDNA or sequence and recombinant plasmids containing the same coding for <u>mu</u> and <u>Asopa</u> human immunoglobulin polypeptides. One of the recombinant DNA molecules contained codons for part of the CH₃ constant region domain and the entire 3' noncodino sequence.
 - [0023] Seno, M. <u>et al.</u>, <u>Nucleic Acids Research</u>, <u>I</u>: 719-726 (1983), describe the preparation of a cDNA sequence and recombinant plasmids containing the same coding for part of the variable region and all of the constant region of the human [gl. heavy chain (psision chain).
- [0024] Kurokawa, T. <u>et al., ibid. ll</u>: 3077-3085 (1983), show the construction, using cDNA, of three expression plasmids coding for the constant portion of the human IgE heavy chain.
- [0025] Liu, F. T. et al., Proc. Nat. Acad. Sci., USA, 8l; 5369-5373 (September 1984), describe the preparation of a cDNA sequence and recombinant plasmids containing the same encoding about two-thirds of the CH₂, and all of the SQ. 3 and C_M domains of human lof: heavy chain,
 - [0026] Tsujimoto, Y. <u>et al., Nucleic Acids Res., i2</u>: 8407-8414 (November 1984), describe the preparation of a human V lambda cDNA sequence from an Ig lambda-producing human Burkitt lymphoma cell line, by taking advantage of a
 - cloned constant region gene as a primer for cDNA synthesis.

 [0027] Murphy, J., PCT Publication WO 83/0397l (published November 24, 1983) discloses hybrid proteins made of fragments comprising a toxin and a cell-specific ligand (which is suggested as possibly being an antibody).
- [0028] Tan, et al., J. immunol. 195:8564 (November, 1985), obtained expression of a chimeric human-mouse immunoglobulin genomic gene after transfection into mouse myeloma cells.
 - [0029] Jones, P. T., et al., Nature 32l:552 (May 1986) constructed and expressed a genomic construct where CDR

domains of variable regions from a mouse monoclonal antibody were used to substitute for the corresponding domains in a human antibody.

[0030] Sun, L.K., st.B., <u>Hybridoms</u> S. <u>suppl.</u>, IST (1985), describes a chimeric human/mouse antibody with potential tumor specificity. The chimeric heavy and light chain genes are genomic constructs and expressed in mammelian cells. [0031] Sahagan et.al., <u>J., Immun.</u> 827,1069-1074 (August 1986) describe a chimeric antibody with specificity to a human tumor secolated saffolion. the genes for which are assertabled from genomic sequences.

[0032] For a recent review of the field see also Morrison, S.L., Science 229: l202-l207 (September 20, 1985) and Oi, V.T., et al., BioTechniques 4:2l4 (1986).

[0033] The Oi, et al., paper is relevant as it argues that the production of chimeric antibodies from cDNA constructs in yeast and/or bacteria is not necessarily advantageous.

[0034] See also Commentary on page 835 in Biotechnology 4 (1986).

SUMMARY OF THE INVENTION

[0035] The Invention provides a novel approach for producing genetically engineered antibodies of desired variable region specificity and constant region properties through gene cloning and expression of light and heavy chains. The cloned immunoglobulin gene products can be produced by expression in genetically engineered organisms.

[0036] The application of chemical gene synthesis, recombinant DNA cloning, and production of specific immunoglobulin chains in various organisms provides an effective solution for the efficient large scale production of human monoclonal antibodies.

[0037] According to the invention there is provided a process of preparing an immunoglobulin molecule having heavy and light chains or fragments thereof associated so that the overall molecule exhibits desired binding and recognition properties, said process comprising:

- (a) culturing a transformed or transfected prokaryotic host under appropriate conditions such that immunoglobulin heavy and light chains, or fragments thereof are expressed as a result of transcription of polynucleotide sequences in the host, wherein said polynucleotide sequences encode at least a functionally operating region of an antibody variable region, and a prokaryotic secretion signal peptide, whereby on expression, the variable region is operably linked at its N-terminus to a prokaryotic secretion signal peptide to enable secretion from the host; and
- (b) obtaining said immunoglobulin chain, or fragment of an immunoglobulin chain, which prior to being secreted from the host, was originally linked to the signal peptide, in the form of an immunoglobulin molecule having heavy and light chains, or fragments thereof, associated so that the overall molecule exhibits the desired binding and recognition properties.
- 33 [0038] The invention may be used to provides chimeric immunoglobulin individual chains, whole assembled molecules, and immunoglobulin fragments (such as Fab) having human constant regions and non-human variable regions, wherein both variable regions have the same binding specificity.

[0039] Among other immunoglobulin chains and/or molecules that can be provided by the invention are:

- 40 (a) a complete functional, immunoglobulin molecule comprising:
 - (i) two identical chimeric heavy chains comprising a non-human variable region and human constant region
 - (ii) two identical all (i.e. non-chimeric) human light chains.
 - (b) a complete, functional, immunoglobulin molecule comprising:
 - [(I) two identical chimeric heavy chains comprising a non-human variable region and a human constant region, and
 - (ii) two identical all (i.e. non-chimeric) non-human light chains.

- (c) a monovalent antibody, i.e., a complete, functional immunoglobulin molecule comprising:
- (i) two identical chimeric heavy chains comprising a non-human variable region and a human constant region,
- (ii) two different light chains, only one of which has the same specificity as the variable region of the heavy chains. The resulting antibody molecule binds only to one end thereof and is therefore incapable of divalent binding;

(d) an antibody with two different specificities, i.e., a complete, functional immunoglobulin molecule comprising:

(i) two different chimeric heavy chains, the first one of which comprises a non-human variable region and a human constant region and the second comprises a different non-human variable region, and a human constant region, and

(ii) two different chiwas the fight chains, the first one of which comprises a non-human variable region having the same specified yes the first sheavy chain variable region, and a human constant region, and the second comprises a non-human variable region having the same specificity as the second heavy chain variable region, and a human constant region.

The resulting antibody molecule binds to two different antigens.

[0040] The invention also provides for the production of functionally active chimeric immunoglobulin fragments secreted by prokaryotic hosts or fully folded and reassembled chimeric immunoglobulin chains.

[0041] Genetic sequences, especially cDNA sequences, coding for the aforementioned combinations of chimeric chains or of non-chimeric chains are also provided herein.

[0042] The invention also provides for a genetic sequence, especially a cDNA sequence, coding for the variable region of an antibody molecule heavy and/or light chain, operably linked to a sequence coding for a polypeptide different than an immunoglobulin chain (e.g., an enzyme). These sequences can be assembled by the methods of the invention, and expressed to yield mixed-function molecules.

[0043] The use of cDNA sequences is particularly advantageous over genomic sequences (which contain introns), in that cDNA sequences can be expressed in bacteria or other hosts which lack RINA splicing systems.

[0044] Among preferred specific antibodies are those having specificities to cancer-related antiquens.

25 BRIEF DESCRIPTION OF THE FIGURES

[0045]

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FIGURE 1 shows the DNA rearrangements and the expression of immunoglobulin <u>mu</u> and <u>gamma</u> heavy chain genes. This is a schematic representation of the human heavy chain gene complex, not shown to scale. Heavy chain variable V region formation occurs through the joining of V_H, D and J_H gene segments. This generates an active <u>mu</u> gene. A different kind of DNA rearrangement called 'class switching' relocates the joined V_H, D and J_H region from the <u>mu</u> constant C region to another heavy chain C regions (so this los diagramment based). The scheme empahsizes that the J region is a common feature of all expressed heavy chain genes. The J region is also a common feature of all expressed heavy chain genes. The J region is also a common feature of expressed light chain genes.

FIGURE 2 shows the known nucleotide sequences of human and mouse J regions. Consensus sequences for the J regions are shown below the actual sequences. The oligonucleotide sequence below the mouse <u>stagos</u> J region consensus sequence is a Universal Immunoglobulin Gene (UIG) oligonucleotide which is used in the present invention.

o FIGURE 3 shows a scheme noting the use of the UIG oligonucleotide primer for the synthesis of cDNA complementary to the variable region of immunoglobulin messenger RNA, or the use of oligo-dT as a primer for cDNA synthesis, followed by in vitro mutagenesis:

FIGURE 4 shows the synthesis and analysis of human IgGI genes, including three isolated clones (A.b), one of which (pGMH-6) is utilized as a cloning vector (B). A 1.5 kb deletion of pBR322 sequence between <u>Barn</u> Hi and <u>Pyull</u> is marked. Not to scale.

FIGURE 5 shows the cloning vector pQ23, a modified pBR322, useful for cDNA cloning at the KpnI site. This vector also contains the useful restriction enzyme sites BgIII plus Sall. Not to scale.

FIGURE 6 shows in A. the synthesis and analysis of human light chain <u>kappa</u> genes. The Figure also shows in B. (not in scale) construction of a human C_K region cloning vector pING2001.

FIGURE 7 shows primers designed for immunoglobulin V region synthesis. (A) shows the heavy chain J.C regions and primers. A DNA version of each mouse J heavy region is shown directly above primers designed from that sequence. Mouse J regions are 5' to 3', left to right, while primers are 3' to 5', left to right. Primer names are included in brackets, and numbers of nucleotides (N) and number of minatches with each J₄ region are listed to the right. Primers which introduce a BgtEll site are underlined. (8) shows the light chain J regions and primers. The same as for (A) except for light chains. Primers designed to introduce a BgtII site are underlined, as is the BgiI site present in pINO2015E. (C) shows mouse variable region consensus UIC primers. The actual primer sequence is shown below that consensus sequence. The human C_K HindIII vector pGML60 is shown below. (D) shows a mouse variable.

FIGURE 8 shows the synthesis of heavy chain V region module genes using oligonucleotide primed cDNA synthesis. Not to scale.

FIGURE 9 shows the construction of hybrid mouse-human immunoglobulin genes. Panel A shows construction of a heavy chain gene. Slippled regions show C region modules, while hatched or black regions show V region modules. Not to scale.

FIGURE ID shows the construction of cDNA cloning-expression shuttle vectors for mammalian ceils. The vectors pING2003 and pING2003E are derived from pLI, pUCI2, pSV2-neo and M8-ghptaRXIZ. Slippled regions indicate mouse heavy chain enhancer DNA, hatched regions indicate SV-40 DNA from pL, and cross-hatched regions indicate SV-40 DNA from pSV2-neo. In the vectors pING2003 and pING2003E, thick lines represent pBR322 DNA from pSV2-neo, while thin lines represent pUCI2 DNA. Arrows indicate the locations and directions of SV-40 early region promoters, and indicates a complete SV-40 intron sequence. Not to scale.

FIGURE II shows the construction of the heavy chain expression plasmid pING2006E. Arrows show SV-40 promoter locations and directions of transcription. Hatched and black areas show mouse V region modules, while stippied areas show human C region modules. Not to scale.

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FIGURE 12 shows the structure of the chimeric anti-hepatitis heavy chain genes in the expression plasmids pinX2000E and pinX200E. Panel A shows the structure of nous-thuman chimeric anti-hepatitis heavy chain genes. The structure of human IgGI mRNA and cDNA is shown in A.a. The human heavy chain constant region cDNA clone pGMH-6 and the mouse heavy chain varieble region acDNA clone pBSiS1-4 and p3.3-1 were used to make the hybrid gene used in pInX200E. Hatched gene blocks indicate mouse variable region sequences, while open gene blocks show human IgGI constant region sequences. Panel B shows the nucleotide sequence of the anti-hepatitis B heavy chain variable region in pInX200E pinX200E. The schorarcuted by first inserting a Bgill site at the Sall site of pInXi202 (See Figure Ig) to form pInXi202E/BgIII. The chimeric heavy chain gene from this plasmid was inserted into the expression vector pInX2000E, and in pinXi202E. PinXi202E differer from pInXi202E differer from pInXi202E pinXi202E differer from pInXi202E differer from pInXi202E pinXi202E pinXi202E differer from pInXi202E p

FIGURE I3 shows in panel A the J-C junction region nucleotide sequence in light chain clones derived from pink3200 (pMcK-C4, p)nk32015, plnk3200F, plnk3200F, pm), The J-region sequence originating from pK2-3 is marked human JK4. The 6 nucleotide not predicted by genomic sequencing is marked with an asteriek. The oligonucleotide primer (K2-4BCLI) used to modify this sequence, is shown below the human JK4 sequence. Panel B disgrams the method of site-directed mutagenesis used to make plnk320i6F-gpt. Not to scale. FIGURE I4 Gene copy number of the transfected sequences in two transformants. nDNA from 2AE9, 2BHI0 were digested with the enzymes indicated. The concentration of DNA is titrated down across the lanes with the amount indicated above them. The probe contains human C garmmal sequences (pmrHc24 Agal-BagmH). The reference is germ-line or ABU446 nDNA digested with Aggl. The 3' Agal site is 2 by beyond the site of poly(A) addition (3). FIGURE I5 shows the nucleotide sequence of the V region of the L6 V₁ CNNA clone pH3-6a. The sequence was determined by the dideoxynermination method using MS subclones of one fragments (shown below). Open cricies

denote armino acid residues confirmed by peptide sequence. A sequence homologous to D_{SP2} in the CDR3 region is underlined.
FIGURE is shows the nucleotide sequence of the V region of the LB $V_{\rm K}$ CDNA clone pL3-12a. The oligonucle primer used for site-directed mutagenesis is a shown below the $V_{\rm K}$ 5 segment. Open circles denote armino acid resi-

dues confirmed by peptide sequence. FIGURE I7 shows the construction of chimeric L6-V_H plus human C gamma I expression plasmids. Panel (a) shows the sequences of the BAL-3I deletion clones Mi3mpl9-Cl-delta 4 (Cl-delta 4) and Mi3mpl9-Cl-delta 2I(Cl-delta 2I). The 5' end of the cDNA clone, pH3-6a, is denoted with an arrow. MI3 sequences are underlined. The oligonucleotide primer used for this experiment is H3-6a (5'- GACTGCACCAACTGG-3'), which primes In FRI near the mature N terminus. Panel (b) shows the strategy for site-directed mutagenesis of I ug of clones CI-delta 4 and CI-delta 2I, each annealed to 20 ng of the 31-mer oligonucleotide MJH2-Apal. Complementary strand synthesis with the Klenow fragment of DNA polymerase was at room temperature for 30 min, then 15°C for 72 hours. Transfected phage plaques were adsorbed to nitrocellulose, fixed with NaOH, and hybridized to 32P-labelled MJH2-Apai oligonucleotide at 65°C, I8 hours, in 4xTBS (0.6 M NaCl, 0.04 M Tris-HCl (pH 7.4), 0.004 M EDTA) plus I0% dextran sulfate. Final wash of the filters was at 65°C, 4xSSPE, 0.1% SDS for I5 min. (Maniatis, T., et al., Molecular Cloning: A Laboratory Manual, 1982). Positive plaques were detected by overnight exposure to Kodak XAR film, and were directly picked for growth and restriction enzyme analysis of RF DNA. Mismatches of the MJH2-Apal oligonucleotide to the mouse CHI are denoted, resulting in the coding changes shown below the oligonucleotide. Panel (c) shows the strategy of the substitution of each of the mutagenized L6-V_H modules for the resident V_H of the chimeric expression plasmid pING2012 to generate pING2III and pING2II2.

FIGURE I8 shows the construction of the chimeric L6 expression plasmid pING2II9. The Sall to BamHI fragment from pING2I00 is identical to the Sall to BamHI A fragment from pING2IIE.

FIGURE I9 shows the modification of the V_K gene and its use in constructing light chain and heavy plus light chain expression plasmids,

(a) Deletion of the oligo d(GC) segment 5' of V_K of L6. The oligonucleotide is a 22-mer and contains a <u>Sall</u> site. The 3 mismatches are shown. The V_K gene, after mutagenesis, is joined as a <u>Sall-Hind</u>III fragment to the human C K module. The expression plasmid thus formed is oliNG2II9.

(b) pING2ll4, a heavy plus light chain expression plasmid. The expression plasmid pING2ll4 contains the L6 heavy chain chimeric gene from pING2ll1 and the chimeric light chain from pING2ll9 (bold line).

FIGURE 20 shows a summary of the sequence alterations made in the construction of the L6 chimeric antibody expression plasmids. Residues underlined in the 5' untranslated region are derived from the cloned mouse kappa and heavy-chain genes. Residues circled in the V/C boundary result from mutagenesis operations to engineer restriction enzyme sites in this region. Residues denoted by small circles above them in the L6 heavy-chain chimera also result from mutagenesis. They are silent changes.

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FIGURE 2I shows the 2H7 V_H sequence. The V_H gene contains J_H I sequences and DSP.2 sequence elements. Small circles above the emino acid residues area those that matched to peptide sequences.

FIGURE 22 shows the 2H7 V_L sequence. The V_K gene contains J_K 5 sequences. A 22-mer ollgonucleotide was used to place a Sall site 5' of the ATG initiator codon. Small circles above the amino acid residues are those that matched to peptide sequences.

FIGURE 23 shows the chimeric immunoglobulin gene expression plasmids of the 2H7 specificity. One gene plasmids are pING2101 (V_H,neo), pING2108 (V_K,neo) and pING2107 (V_K,peo), The others are two gene plasmids. Their constructions involved the ligation of the larger <u>Midd</u> fragments of pING2101 and pING2107 to linearized pING2106 partially digested with <u>Ndst</u>, pHL2-11 and pHL2-26 were obtained from pING2101 and pING2106; pLL2-25 was obtained from pING2107 and pING2108.

FIGURE 24 shows a summary of the nucleotide changes introduced in the V_H and V_K in the construction of the chimeric plasmids. The cognate V_H and V_K nucleotide residues in the 5' end are underlined. Circles residues in the J-C junctions are derived from the human C modules.

FIGURE 25 shows the strategy used to fuse the mature L6 chimeric light chain sequence to the yeast invertase signal sequence and shortened PGK promoter. The pen double line represents yeast invertase signal sequence DNA. The solid double line represents yeast PGK DNA; > represents the PGK promoter; -i represents the PGK terminator; RF = Replicative Form, pING1252 was derived by fusing human C; DNA to the PGK promoter. INIG1148 was derived by fusing the yeast invertase signal sequence to the yeast PGK promoter. (A) shows the strategy for introduction by In VItra mutagenesis of an Agtil site in the signal sequence processing site. (B) shows the DNA sequence of the single-stranded mutagenesis primer and the corresponding unmutagenized NA sequence. (C) shows the strategy used to construct a plasmid containing the mature light chain sequence fused to the invertase signal sequence and shortened PGK promoter.

FIGURE 28 shows the strategy used to fuse the mature L6 chimeric heavy chain sequence to the yeast invertises signal sequence and shortened PGK promoter, pIMG1288 contains the chimeric heavy chain gane with the variable region from the 2H7 mouse monoclonal antibody (see example IV). All symbols are as defined in legend for Figure 25. (A) shows the strategy for introduction by In <a href="https://documents.org/lines/strategy-legender-strateg

FIGURE 27 shows the strategy used to remove non-yeast 3' untranslated DNA sequences from the L6 chimeric light chain gene and to construct a plasmid containing the light chain gene fused to the invertase signal sequence and shortened PGK promoter in which all sequences are either known by DNA sequence analysis or proven to be functional, pBR322NA is derived from pBR322 by deletion of DNA from Ndel to Aual. Symbols are as defined in leaend for Figure 25.

FIGURE 28 shows the strategy used to remove non-yeast 3' untranslated DNA sequence from the L6 chimeric heavy chain gene and to construct a plasmid containing the heavy chain gene fused to the invertace signal sequence and shortened PGK promoter in which all sequences are either known by DNA sequence analysis or proven to be functional. Symbols are as defined in legend for Figure 25.

FIGURE 29 shows the strategy used to clone the L6 chimeric light chain gene fused to the invertace signal sequence and shortened PGR promoter into yearst—<u>E.00</u> shuttle vectors containing the PGK transcription termination-poyadenylation signal, yeast replication sequences, and genes for selection of transformants. Symbols are as defined in leaend for Fluez 25.

FIGURE 30 shows the strategy used to clone the L6 chimeric heavy chain gene fused to the invertee signal sequence and shortened PGK promoter into yeast. E. cgil shuttle vectors containing the PGK transcript into replyadenylation signal, yeast replication sequences, and genes for selection of transformants. Symbols are as defined in lequent for Figure 25.

FIGURE 31 shows a schematic diagram of the structure of human igG1.

FIGURE 32(A) shows the strategy used to introduce a stop codon and Bell site into the hinge region of human gamma 1. (8) shows the DNA sequence of the single-stranded primer used for in pidig mutageness of the gamma-1 hings region and the corresponding unmutagenized sequence. Vertical arrows represent inter-chain distuffed bonds. Symbols are as defined in leagned for Figure 25.

FIGURE 33 shows the strategy used to fuse the L6 chimeric heavy chain gene containing a stop codon in the hinge region (Fd chain) to the yeast invertase signal sequence and shortened PGK promoter. Symbols are as defined in legand for Floure 25.

FIGURE 34 shows the strategy used to remove non-yeast 3" untranslated sequences from the L6 chimeric Fd chain and to construct a plasmid containing the Fd chain fused to the invertase signal sequence and shortened PGK promoter in which all sequences are either known by DNA sequence analysis or proven to be functional. Symbols are as defined in legend for Figure 25.

FIGURE 35 shows the strategy used to clone the L6 chimeric Fid chain gene fused to the invertase signal sequence and shortened PGK promoter into yeast_Egglish shuftle vectors containing the PGK transcription termination-polyadenylation signal, yeast replication sequence, and genes for selection of transformants. Symbols are as defined in secent for Figure 25.

FIGURE 36(A) shows the nucleotide sequence surrounding the N-terminus of the <u>Envirole caratovora pelB</u> gene (Lei, S.P., <u>et.al.</u>, <u>J.Bacteriol.</u> (1987, in press)). The <u>Mdel</u> and <u>Haelli sites used in cloning are shown. The arrow indicates the leader peptidase cleavage site for pectate yase. (B) shows the cloning strategy for construction of the <u>pelB</u> leader cartridge. pSS1004 contains a 1.9 kb <u>Drail fragment cloned into the <u>Small</u> site of pUCB. Symbols are</u></u>

defined in the legend for Figure 39. FIGURE 37 shows the construction of light chain expression plasmids pRR177-8, pRR180, pRR190, and pRR191. In addition to the plasmids described in the text, M13mp18 and pIT181 were used, pIT181 contains the mature light chain gene fused directly following the ATC initiation codon of the graß gene in pIT2 (see Figure 40).

FIGURE 38 shows the construction of Fd expression plasmids pRR179-5, pRR188, and pRR188.

FIGURE 39 shows the restriction maps of the light chain and Fd gene casette in pFK100, pFK101, pFK102, pFK103, and pFK104. These plasmids were constructed as described in the text using plasmids outlined in Figure 37 and 38. The arrow indicates the direction of transcription from the lag promoter. E. cardiacros and extension coding sequences are shown as open bars. The gell leader sequence is cross-hatched and the closed bar represents the antibody genes Fd and individualing (All Control Coding Sequences are shown as open bars. The gell leader sequence is cross-hatched and the closed bar represents the antibody genes Fd and individualing (All Coding Sequences are shown as open bars. The gell leader sequence is cross-hatched and the closed bar represents the antibody genes Fd and individualing (All Coding Sequences are shown as open bars. The gell leader sequence is cross-hatched and the closed bar represents the antibody genes Fd and individualing (All Coding Sequences are shown as open bars. The gell leader sequence is cross-hatched and the closed bar represents the antibody genes Fd and individualing (All Coding Sequences are shown as open bars. The gell leader sequence is cross-hatched and the closed bar represents the antibody genes Fd and individualing (All Coding Sequences are shown as open bars. The gell leader sequence is cross-hatched and the closed bar represents the antibody genes for antibody sequences are shown as open bars. The gell leader sequence is cross-hatched and the closed bar represents the antibody genes for antibody sequences are shown as open bars. The gell leader sequence is cross-hatched and the closed bar represents the antibody genes for antibody sequences are shown as open bars. The gell leader sequences are shown as open bars. The gell leader sequences are shown as open bars. The gell leader sequences are shown as open bars. The gell leader sequences are shown as open bars. The gell leader se

FIGURE 40(A) shows the construction of a vector for arabinose inducible Fab expression. Plasmid pTr2 (Mason and Ray, Nucl. Acids <u>Res. 14:5633</u> (1986)) is a 6431 bp plasmid encoding the <u>araC</u> gene, the <u>araB</u> promoter, and a portion of the <u>araB</u> gene from pING1 (Johnston, S., <u>at al.</u>, <u>Gene 34:134</u> (1985)) in a derivative of pBR322. An <u>Nocl</u> site has been engineered at the ATG initiation codon of the <u>araB</u> gene. (B) shows the introduction of the <u>laci</u> gene into pFK102.

DESCRIPTION OF THE PREFERRED EMBODIMENTS INTRODUCTION

[0046] Generally, antibodies are composed of two light and two heavy chain molecules. Light and heavy chains are divided into domains of structural and functional homology. The variable regions of both fight (V_L) and heavy (V_H) chains determine recognition and specificity. The constant region domains of light (C_L) and heavy (C_H) chains confer important biological properties such as antibody chain association, secretion, transplacental mobility, complement binding, and the like.

[0047] A complex series of events leads to immunoglobulin gene expression in B cells. The V region gene sequences conferring antigen specificity and binding are located in separate germ line gene segments called V_H, D and 30 J_H, or V; and J_L. These gene segments are joined by DNA rearrangements to form the complete V regions expressed in heavy and light chains respectively (Figure 1). The rearranged, Johned (V_L-J_L and V_H-D-J_H) V segments then encode the complete variable responso or entition binding domains or id light and heavy chains, respectively

DEFINITIONS

15

[0048] Certain terms and phrases are used throughout the specification and claims. The following definitions are provided for purposes of clarity and consistency.

- 1. Expression vector a plasmid DNA containing necessary regulatory signals for the synthesis of mRNA derived from gene sequences, which can be inserted into the vector.
- 2. Module vector a plasmid DNA containing a constant or variable region gene module.
- Expression plasmid an expression vector that contains an inserted gene, such as a chimeric immunoglobulin gene.
- 4. Gene cloning synthesis of a gene, insertion into DNA vectors, and identification by hybridization and the like.
- 5. Transfection the transfer of DNA into mammalian cells.
- Promoter region a nucleotide sequence which provides a cell with the regulatory sequences needed to express an operably linked cistron or operan.
- 7. Secretion signal a polypeptide present at the N-terminus of a chimeric immunoglobulin chain useful in aiding in the secretion of the chain to the outside of the host. Also called "leading peptide," or "leader."

GENETIC PROCESSES AND PRODUCTS

15 [0049] The invention provides a novel approach for the cloning and production of human antibodies with desired specificity. Generally, the method combines five elements:

- (1) Isolation of messenger RNA (mRNA) from B cell hybridoma lines producing monoclonal antibodies against specific antigens, cloning and cDNA production therefrom;
- (2) Preparation of Universal Immunoglobulin Gene (UIG) oligonucleotides, useful as primers and/or probes for cloning of the variable region gene segments in the light and heavy chain mRNA from specific human or nonhuman hybridoma cell lines, and cDNA production therefrom;
 - (3) Preparation of constant region gene segment modules by cDNA preparation and cloning, or genomic gene preparation and cloning;
- 25 (4) Construction of complete heavy or light chain coding sequences by linkage of the cloned specific immunoglobulin variable region gene segments of part (2) above to cloned human constant region gene segment modules;
 - (5) Expression and production of light and heavy chains in selected hosts, including prokaryotic and eukaryotic hosts, either in separate fermentations followed by assembly of antibody molecules in <u>vitro</u>, or through production of both chains in the same cell.

[0050] The invention employs cloned hybridoma B cell lines producing monoclonal antibodies of defined specificity for the Isolation of mRNA for cDNA cloning, Because many hymphoid cell lines contain highly active nucleases which degrade mRNA during isolation, the invention uses mRNA preparation methods specifically developed for the isolation of Intact mRNA from cells and tissues containing active nucleases. One such method yields total RNA preparations by 35 cell or tissue disruption is an ethanol-perchiorate dry ice mixture which reduces nuclease action (Lizardi, P. M. et al., Anal. Blochem, §8: 116 (1979). This method gives intact translatable mRNA.

[0051] Other methods that have been used for this invention include extraction of cells with lithium chloride plus urea (Auffray, C., and Rougeon, F., <u>Eur. J. Blochem.</u>, 107: 303 (1980)) or guanidine thiocyanate (Chirgwin, J. M. <u>et al.</u>, <u>Blochemistry</u>, 18: 5294 (1979)) to prepare total RNA.

[0052] One universal feature of all expressed immunoglobulin light and heavy chain genes and messenger RNAs is the ex-called J region (i.e. joining region, see Figure 1). Heavy and light chain J regions have different sequence, but a high degree of sequence homology exists (greater than 80%), within the heavy J₄, regions or the kappa light chain J region. I he invention provides consensus sequences of light and heavy chain J regions. I were unit in the design of log particular light and heavy chain of the sequence of light and heavy chain of the sequence of light and heavy chain between the light of the sequence of light and heavy chain between the light of light of

[0053] Another utility of a particular UIG probe may be hybridization to light chain or heavy chain mRNAs of a specific constant region, such as UIG-MIX which detects all mouse 4_x containing sequences (Figure 7). UIG design can see a local content of the cont

- (1982)). Clones are screened for specific hybridization with UIG oligonucleotide probes. Positive heavy and light chain clones identified by this screening procedure are mapped and sequenced to select those containing V region and leader coding sequences.
- [0055] An alternative method is to make cDNA clones using oligo-dT as a primer, followed by selection of light and heavy chain clones by standard hybridization methods.
- [0056] A second stage utilizes cloning of C region gene segments to form heavy and light chain module vectors. In one method cDNA clones of human heavy and light chain immunoglobulin mRNA are prepared. These cDNA clones are then converted into C region module vectors by site-directed mutagenesis to place a restriction site at a desired location near a boundary of the constant region. An alternative method utilizes genomic C region clones as the source for C region module vectors.
- [0057] A third stage of cDNA cloning involves the generation of complete light and heavy chain coding sequences with linked V and C regions. The cloned V region segments generated as above are excised and ligated to light or heavy chain C region module vectors. For example, one can clone the complete human kappa light chain C region and the complete human gamma [region and introduce a termination codon, thereby obtain a gene sequence which encodes the heavy chain portion of an Fab noticule.
- [0058] The coding sequences having operationally linked V and C regions are then transferred into appropriate expression systems for expression in appropriate hosts, prokaryotic or eukaryotic. Operationally linked means in-frame joining of coding sequences to derive a continuously translatable gene sequence without alterations or interruptions of the triplet readful frame.
- 2 (0059) One particular edwantage of using cDNA genetic sequences in the present invention is the fact that they code continuously for immunoglobulin chains, either heavy or light. By continuously is meant that the sequences do not contain introns (i.e. are not genomic sequences, but rather, since derived from mRNA by reverse transcription, are sequences of contiguous exons). This characteristic of the cDNA sequences provided by the invention allows them to be expressible in prokaryotic hosts, such as yeast.
- (2000) Another advantage of CDNA cloning methods is the ease and simplify of obtaining V region gene modules. [2001] The term from-human as used in the invention is meent to include any animal other than a human, wherein an immune response can be generated which then leads to usable B cells resulting in corresponding hybridromas or B cell clones obtained by viral transformation and the like. Such animals commonly include ordents such as the mouse or the rat. Because of ease of preparation and great availability, the mouse is at present the preferred, non-human animal.
- Mouse-mouse hybridomas are thus utilized as the preferred sources for heavy and light chain variable regions. [0062] Preferably, the invention provides entire V and/or C region cDNA sequences. This means that the sequences code for substantially operable V and/or C regions, without lacking any major structural portions thereof.
- [0053] The terms "constant" and "variable" are used functionally to denote those regions of the immunoglobulin chain, either heavy or light chain, which code for properties and features possessed by the variable and assistance of the complete coding regions in natural non-chimeric antibodies. As noted, it is not necessary for the complete coding region to be present and available.

A wide range of source hybridomas are available for the praparation of mRNA. For exampla, saa tha cata-

- iogue ATCC CEIL LINES AND HYBRIDOMAS. December, 1984. American Type Culture Collection, 12301 Parkiawn
 Drive, Rockville, Maryland 20352, U.S.A., pages 5-9 and the ECACC Catalogue, 2nd Edition; PHLS CAMIR Porton
 Down, Salisbury, Willer; SP4OJG, U.K. pages 30-35 and 40-46. Hybridomas secreting monoclonal antibodies reactive
 to a wide variety of antigens are listed therein, are available from the collection, and usable in the invention. Of particular
 interest are hybridomas secreting antibodies which are reactive with viral antigens, including Dengue complex specific
 (ATCC HB 14), Dengue type I virus (ATCC HB 47), Dengue type 2 virus (ATCC HB 46), Dengue type 3 virus (ATCC HB 47)
 49), Dengue type 4 virus (ATCC HB 48), Estein-Barr receptor (ATCC HB 36), Flavivirus group (ATCC HB 36), hepatitis
 45 B surface antigen (ATCC CR 18, 9), Till fullerna 24 virus, matrix protein (ATCC HB 36), fullenza x virus, outdeopro-
- tein (ATCC H8 65), influenza A Bangkok/I/991A (ATCC H8 66), influenza AWSN NP (ATCC H8 67), SV40 large T antigen (ATCC T8 l8), SV40 large T antigen, C-terminal end (ATCC T8 l8), and SV40 nonvirult antigen (ATCC T8 l8). Examples of other hybridomas include those secreting antibodies to tumor associated antigens or to human lymphocyte antigens, such as those reactive to human tumor-associated C6A, high nw (ATCC CRL 8019); human tumorassociated alpha-retorpretin, [Gg]s (ATCC H8 B4); human B lymphocyte HLA-DR, monomorphic, IgGa, (ATCC H8
- IO4); human T lymphocyte T cell precursors, IgG₍ (ATCC CRL 8022); human T lymphocyte T cell subset, helper, IgG₍₂₆₎ (ATCC CRL 8002); T subset, suppressor/cytotoxic, human, IgG₍₂₆₎ (ATCC CRL 8003); T cell subset, suppressor/cytotoxic, human, IgG₍₂₆₎ (ATCC CRL 8000); T cells, peripheral, human, IgG₍₂₆₎ (ATCC CRL 8000); T cells peripheral, human, IgG₍₂₆₎ (AT
- [0065] These lines and others of similar nature can be utilized to copy the mRNA coding for variable region, using the UIG probes. Of particular interest are antibodies with specificity to human tumor antigens.
 - [0066] Expression vehicles include plasmids or other vectors. Preferred among these are vehicles carrying a func-

tionally complete human constant heavy or light chain sequence having appropriate restriction sites engineered so that any variable heavy or light chain sequence with the appropriate consists ends can be easily inserted thereinto. Human constant heavy or light chain sequence-containing vehicles are thus an important embodiment of the invention. These vehicles can be used as intermediates for the expression of any desired complete heavy or light chain in any appropriate host

[0067] One preferred host is yeast. Yeast provides substantial advantages for the production of immunoglobulin light and heavy chains. Yeasts carry out post-translational peptide modifications including glycosylation. A number of recombinant DNA strategies now exist which utilize strong promoter sequences and high copy number plasmids which can be used for overt production of the desired proteins in yeast. Yeast recognizes leader sequences on cloned mammalian gene products and secretes peptides bearing leader sequences (i.e. prepeptides) (Hitzman, gt al., lith International Conference on Yeast, Genetics and Molecular Biology, Montpeler, France, September (3-7), 1982).

[0068] Yeast gene expression systems can be routinely evaluated for the level of heavy and light chain production, protein stability, and secretion. Any of a series of yeast gene expression systems incorporating promoter and termition elements from the actively expressed genes coding for glycolytic enzymes produced in large quantities when yeasts are grown in mediums rich in glucose can be utilized. Known glycolytic genes can also provide very efficient transcription control signals. For example, the promoter and terminator signals of the iso-1-cytochrome C (CYC-1) gene can

[0069] The following approach can be taken for evaluating optimal expression plasmids for the expression of cloned immunoglobulin cDNAs in yeast,

- (1) The cloned immunoglobulin DNA linking V and C regions is attached to different transcription promoters and terminator DNA fragments;
- (2) the chimeric genes are placed on yeast plasmids used for protein overproduction (see, for example, Beggs, J.
- D., Molecular Genetics and Yeast, Alfred Benzon Symposium, 16, Copenhagen (1981));
 (3) Additional genetic units such as a yeast leader peptide may be included on immunoglobulin DNA constructs to
- obtain antibody secretion.

 (4) A portion of the sequence, frequently the first 6 to 20 codons of the gene sequence may be modified to repre-
 - (4) A portion of the sequence, frequently the first 6 to 20 codons of the gene sequence may be modified to represent preferred yeast codon usage.
 - (5) The chimeric genes are placed on plasmids used for integration into yeast chromosomes.

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[0070] The following approaches can be taken to simultaneously express both light and heavy chain genes in yeast.

- (i) The light and heavy chain genes are each attached to a yeast promoter and a terminator sequence and placed on the same plasmid. This plasmid can be designed for either autonomous replication in yeast or integration at specific sites in the yeast chromosome.
- (2) The light and heavy chain genes are each attached to a yeast promoter and terminator sequence on separate plasmids contraining different selective markers. For example, the light chain gene can be placed on a plasmid containing the tripl gene as a selective marker, while the heavy chain gene can be placed on a plasmid containing time. So as a selective marker. The plasmids can be designed for either autonomous replication in yeast or integration at specific sizes in yeast chromosomes. A yeast strain defective for both selective markers is either simultaneously or sequentially transformed with the plasmid containing light chain gene and with the plasmid containing heavy chain gene.
- (3) The light and heavy chain genes are each attached to a yeast promoter and terminator sequence on separate plasmide seach containing different selective markers as described in (2) above. A yeast mating type "a" stain defective in the selective markers to found on the light and heavy chain expression plasmids (trp1 and ura3 in the above example) is transformed with the plasmid containing the light chain gene by selection for one of the voselective markers (trp1 in the above example). A yeast mating type "alpha" strain defective in the same selective markers as the "at strain (i.e. trp1 and urg3 as examples) is transformed with a plasmid containing the heavy chain gene by selection for the attendance selective marker (i.e. urg3 in the above example). The "a" strain containing the Sight chain plasmid (phenotype: Trp" Ura" in the above example) and the strain containing the heavy chain plasmid (phenotype: Trp" Ura" in the above example) and the strain containing the heavy chain plasmid (phenotype: Trp" Ura" in the above example) and the strain containing the prototrophic for both of the above selective marker (Trp" Ura" in the above example).
- [0071] Among bacterial hosts which may be utilized as transformation hosts, E. coll KI2 strain 294 (ATCC 31465) is particularly useful. Other microbial strains which may be used include E. coll XI776 (ATCC 3157). The aforementioned strains, as well as E. coll W310 (ATCC 27325) and other enterobacteria such as Salmonella typhimurlum or Serratia marcescens, and various Pseudomorius species may be used.
 - [0072] In general, plasmid vectors containing replicon and control sequences which are derived from species com-

patible with a host cell are used in connection with these hosts. The vector ordinarity carries a replication site, as well as specific genes within are capable of providing phenotypic selection in transformed cells, for example, £, Colli s readily transformed using pBR322, a plasmid derived from an £, coll species (Boliwar, £t.al., £cine, 2: 98 (1977)), pBR322 contains genes for amplicillin and tetrarycither resistance, and thus provides easy means for identifying transformed of the participation of the contain and the contain or be modified to contain, promoters which can be used by the microbial organism for expression of its own proteins. Those promoters most commonly used in recombinant DNA construction include the beta-lactamase (penicilinase) and lactose (beta-galactosidase) promoter systems (Chang et al., Nature, 255: 615 (1979); lativar et al., Science, 198: 1056 (1977); and tryptophan promoter systems (Goeddel £t.l., Nucleic Adids Research, 8: 4057 (1980); EPO Publication No. 0036776). While these are the most commonly used, other microbial promoters have been discovered and utilized.

[0073] For example, a genetic construct for any heavy or light chimeric immunoglobulin chain can be placed under the control of the leftward promoter of bacteriophage lambda (P₁). This promoter is one of the strongeat known promoters which can be controlled. Control is exerted by the lambda repressor, and adjacent restriction sites are known.

[0074] The expression of the immunoglobulin chain sequence can also be placed under control of other regulatory sequences which may be "homologous" to the organism in its untransformed state. For example, lactose dependent E, coil chromosomal DNA comprises a lactose or lac operon which mediates lactose digestion by elaborating the enzyme beta-galactosidase. The lac control elements may be obtained from bacteriophage lambda pLAC5, which is Infective for E, coil. The lac promoter-operator system can be induced by IPTG.

[0075] Other promoter/operator systems or portions thereof can be employed as well. For example, arabinose, colicine El, galactose, alkaline phosphatase, tryptophan, xylose, tac, and the like can be used. Other bacterial gene expression control elements can be utilized to achieve the expression of immunoglobulin proteins. For example, a gene with a bacterial secretion signal peptide coding region can be expressed in bacteria, resulting in secretion of the immunoclobulin percited which was ordinally inked to the signal peotide.

[0076] Other preferred hosts are mammalian cells, grown in ½ in its use culture, or in ½½ o in animals. Mammalian sells, grown in ½½ in its sue culture, or in ½½ o in animals. Mammalian sells cells provide post-translational modifications to immunoplobulin protein molecules including leader peptide removal, correct folding and assembly of heavy and light chains, glycosylation at correct sites, and secretion of functional anti-body protein from the cell as H₂₋₁, molecules.

[0077] Mammalian cells which may be useful as hosts for the production of antibody proteins include cells of fibroblast origin, such as Vero (ATCC CRL 81) or CHO-K1 (ATCC CRL 81), or cells of lymphold origins, such as the hybridoma 39 Sp20-Ag1 (ATCC CRL 1581) or the myleoma P3X63Ag8 (ATCC TIB 9), and its derivatives.

[0078] Several possible vector systems are available for the expression of cloned heavy chain and light chain genes in mammalian cells. One class of vectors utilizes DNA elements which provide an autonomously replicating extractionsosomal plasmid, derived from animal viruses, such as bovine papillomavirus (Sarver, N. <u>et al., Proc. Natl. Acad. Sci.</u> USA, 12: 1747 (1982)), polyma virus (Deanes, R. J. et al., <u>Proc. Natl. Acad. Sci.</u> USA, 13: 12: 1222 (1994)), or SV40 virus size (Lusky, M. and Botchan, M., <u>Nature, 293</u>: 79 (1981)). A second class of vectors relies upon the integration of the delered gene sequences into the host cell chromosome. Cells which have stably integrated the introduced DNA into their chromosomes can be selected by also introducing drug resistance genes such as £, <u>coll pot</u> (Mulligan, R. C. and Berg, P., <u>Proc. Natl. Acad. Sci. USA</u>, 28: 2072 (1981) or Th5 neg Couthern, P. J. and Berg, P., <u>J.Mol. Appl. Genes, 1</u>, 327 (1982)). The selectable marker gene can be either directly linked to the DNA gene sequences to be expressed, or introduced into the same cell by cotransfection (Wigler, M. <u>et al.</u>, Cell. 15: 77 (1979)).

[0079] Since an immunoglobulin cDNA is comprised only of sequences representing the mature mRNA encoding an antibody protein or its precursor, additional gene expression elements regulating transcription of the gene and processing of the RNA are required for optimal synthesis of immunoglobulin mRNA. These elements may include splice signals, as well as transcription promoters including inducible promoters, enhancers, and termination signals. cDNA as expression vectors incorporating such elements include those described by Okayama, H. and Berg, P., Mol. Cell Ibid. 3: 280 (1985); Cepko, C. L. ettal., Cell. 25: 1053 (1984); and Kaufman, R.J., 17co. Natl. Acad. Sci. USA, 82:689 (1985). [0080] An approach to evaluate optimal vectors for the expression of immunoglobulin cDNA in mammalian cells involves first placing the immunoglobulin ONA sequences into vectors capable of stably integrating into the cell genome, or replicating autonomously as an extrachromosomal plasmid. The vectors can be used to evaluate different gene expression elements for optimal immunoclobulin synthesis.

[0081] An additional advantage of mammalian cells as hosts is their ability to express chimeric immunoglobulin genes which are derived from genomic sequences. Thus, mammalian cells may express chimeric immunoglobulin genes which are comprised of a variable region cDNA module plus a constant region which is composed in whole or in part of genomic sequences. Several human constant region genomic clones have been described (Ellison, J. W. <u>et al.</u>, 38 Nucl. <u>Addis Res.</u>, 10: 4071 (1982), or Max. <u>Et al.</u>, 298, 1982). The use of such genomic sequences may be convenient for the simultaneous introduction of immunoglobulin enhancers, spike signals, and transcription termination signals along with the constant region gene segment.

[0082] Different approaches can be followed to obtain complete H₂L₂ antibodies.

First, one can separately express the light and heavy chains followed by in vitro assembly of purified light and heavy chains into complete H₂L₂ IgG antibodies. The assembly pathways used for generation of complete H₂L₂ lgG molecules in cells have been extensively studied (see, for example, Scharff, M., Harvey Lectures, 69: 125 (1974)). In vitro reaction parameters for the formation of IgG antibodies from reduced isolated light and heavy chains have been defined by Beychok, S., Cells of Immunoglobulin Synthesis, Academic Press, New York, page 69, 1979,

Second, it is possible to co-express light and heavy chains in the same cells to achieve intracellular association and linkage of heavy and alight chains into complete H₂L₂ igG antibodies. The co-expression can occur by using either the same or different plasmids in the same host.

In a preferred embodiment, the co-expression can occur with aid of secretion signals useful in yeast or bacteria. Under such conditions, fully folded and assembled H2L2 immunoglobulins can be obtained.

[0086] Also, preparation of chimeric Fab fragments can be carried out by the methods of the invention.

The methods described herein can also be used to switch the class of any antibody of a given specificity and class to an antibody of the same specificity but of a different class, whether human or non-human, For example, human IgM antibodies can be transmuted to human IgG antibodies by preparing constructs containing human constant IgG cDNA or genomic sequences, linked to variable human cDNA sequences obtained from a cell producing the original IgM antibody. These constructs are then introduced into appropriate hosts and expressed.

POLYPEPTIDE PRODUCTS

The invention provides "chimeric" immunoglobulin chains, either heavy or light. A chimeric chain contains a constant region substantially similar to that present in the heavy chain of a natural human immunoglobulin, and a variable region having any desired antigenic specificity. The variable region is either from human or non-human origin.

[0089] . The Invention also provides Immunoglobulin molecules having heavy and light chains associated so that the overall molecule exhibits desired binding and recognition properties. Various types of immunoglobulin molecules are provided: monovalent, divalent, dispecific (i.e., with different variable regions), molecules with chimeric heavy chains and non-chimeric light chains, or molecules with variable binding domains attached to peptide moleties carrying desired functions.

[0090] Antibodies having chimeric heavy chains of the same or different variable region binding specificity and nonchimeric (i.e., all human or all non-human) light chains, can be prepared by appropriate association of the needed polypeptide chains. These chains are individually prepared by the modular assembly methods of the invention. [0091] Chimeric Fab fragments are also part of this invention.

USES

[0092] The antibodies of the inventions having human constant region can be utilized for passive immunization, especially in humans, without negative immune reactions such as serum sickness or anaphylactic shock. The antibodies can, of course, also be utilized in prior art immunodiagnostic assays and kits, in labelled form for in vitro imaging, wherein the label can be a radioactive emitter, or an NMR contrasting agent such as a carbon-13 nucleus, or an X-ray contrasting agent, such as a heavy metal nucleus. The antibodies can also be used in vitro localization of antigens by 40 appropriate labelling.

The antibodies can be used for therapeutic purposes by themselves in complement mediated lysis or can [0093] be coupled to toxins or other therapeutic moieties.

Class switching of antibodies is useful when it is desired to change the association, aggregation or other properties of antibodies obtained from cell fusion or hybridoma technology. For example, most human-human mono-45 clonals are of the IgM class, which are known for their ease of reduction and aggregation. Changing such antibodies to other antibody types, such as IgG, IgA, or IgE, is thus of great benefit.

Mixed antibody-enzyme molecules can be used for immunodiagnostic methods, such as ELISA. Mixed antibody-peptide effector conjugates can be bused for targeted delivery of the effector mojety with a high degree of efficacy

Having now generally described the invention, the same will be further understood by reference to certain specific examples which are included herein for purposes of illustration only and are not intended to be limiting unless otherwise specified.

EXPERIMENTAL

Materials and Methods

Tissue Culture Cell Lines

[0097] The human cell lines SAk2146 and GM/500 were obtained from the Human Mutant Cell Repository (Camden, New Jersey) and cultured in RPMII640 plus 10% fetal bowine serum (M. A. Bioproducts). The cell lines \$9,200 and CRL 8017 were obtained from the American Type Culture Collection and grown in Dulbecco's Modified Eagle Medium (DMEM) plus 4.5 grl glucose (M. A. Bioproducts) plus 10% fetal bowine serum (Hydone, Sterile Systems, Logan, Utah). Media were supplemented with pencililifixiterpolymoin (Irvines Scientific, Irvine, California).

Recombinant Plasmid and Bacteriophage DNAs

15 [0098] The pissmids pBR322, pLI and pUCI2 were purchased from Pharmacia P-L Biochemicals (Milwaukee, Wiscossin). The plasmids pBV2-gag and pSV-gad twee obtained from BRI, (Gaithersburg, Maryland), and are available from the American Type Culture Collection (Rockville, Maryland), p. Hu-gamma-l is a subclone of the 8.3 Kb Hjndill to Barghill ragment of the human IgGI chromosomal gene is described by Ellison, J. W. et al., Nucl. Acids Res., [p. 407 (1982). MaghahaRVI2 contains the 0.7 Kb Xbgl to EgoR1 fragment of the human beavey chain enhancer from the JC Intron region of the M603 chromosomal gene (Davis, M. et al., Nuture, 283: 733) inserted into Milmpilo, G-tailed pUC9 was purchased from Pharmacia P-L. DNA manipulations involving purification of plasmid DNA by tuoyant density centrifugation, restriction endonuclease dispetion, purification of DNA fragments by agarose gel electrophoresis, figuiton and transformation of E, coll were as described by Manlatts, 7. st <u>al.</u> Milocutar (Zollaric, A. Laborstor, Manual, (1982). Restriction endonucleases and other DNA/RNA modifying enzymes were purchased from Boehringer-Mannheim (Indianapolis, Indiana), BRL, New England Blolabs (Bevery, Massachusetts) and Pharmacial P-L.

Oligonucleotide Preparation

[0099] Oligonucleoiddes were either synthestzed by the triester method of ito at al. (Nucl. Acids Res. ID: 1755 (1982)), or were purchased from ELESEN, Los Angeles, California. Tritylated, deblocked oligonucleotides were purified on Sephadex-G50, followed by reverse-phase HPLC with a 0-25% gradient of acetonitrile in limit Methylamine-acetic acid, pH 7.2, on a Cl8 uBondapak column (Waters Associates). Detrity/dation was in 80% acetic acid for 30 min., followed by evaporation infoce. Oligonucleotides were labeled with [gamma-2PP]ATP plus Tay beyonucleotide kinase.

RNA Preparation and Analysis

[0100] Total cellular RNA was prepared from tissue culture cells by the method of Auffray, C. and Rougeon, F. (ELL. J. Blachem. IZ: 303 (1980)) or Chiriyani, J. M. at al. (Blochemistry, IB: 5294 (1979)). Preparation of poly(A)? RNA, 40 methyl-mercury agarose gel electrophoresis, and "Northern" transfer to nitrocellulose were as described by Manials, T. at al. sugar. Total cellular RNA or poly(A)? RNA was directly bound to nitrocellulose by first treeting the RNA with formaticistyde (White, B. A. and Bancroft, F. C., J. Blo.) Chem., 257: 5559 (1982)). Hybridization to filterbound RNA was with nick-translated DNA fragments using conditions described by Marquiles, D. H. et al. (Nature, 255: 168 (1982)) or with 387-jabelled diligonucleotide using 4xSSC, (10X Denhardt's, 100 ug/ml salmon sperm DNA at 37°C overnight, followed by washing in 4xSSC at 37°C.

cDNA Preparation and Cloning

[0101] Olgo-dT primed cDNA libraries were prepared from poly(A)* RNA from GMIS00 and GM248 cells by the methods of Land, H. et al. (Mucl. Acids Res., 2 225 (1881), and Gubler, V and Hoffman, B. J., Gena, 25: 263 (1883), respectively. The cDNA libraries were screened by in situ hybridization (Maniatis, T., sugra) with ³²P-labelled oligonucleotides using the conditions shown above, or with nick-translated DNA fragments using the conditions of de Lange gt al. (Cell, 34: 89 (1883)).

55 Oligonucleotide Primer Extension and Cloning

[0102] Poly(A)* RNA (20 ug) was mixed with I.2 ug primer in 40 ul of 64mM KCl. After denaturation at 90°C for 5 min. and then chilling in ice, 3 units Human Placental Ribonuclease Inhibitor (BRL) was added in 3 ul of IM Tris-HCl, pH

8.3. The oligonucleotide was ennealed to the RNA at 42°C for 5 minutes, then I2 ul of .05M DTT, .05M MgCl₂, and I mM each of dATP, dTTP, dCTP, and dGTP was added. 2 ul of alpha. ³²P-AATP (400 Ct/mmol, New England Nuclear) was added, followed by 3 ul of AMV reverse transcriptase (9 unifstyli, Life Sciences).

[0103] After incubation at 42°C for 105 min., 2 ul 0.5 M EDTA and 50 ul 10mM Tris, ImM EDTA, pH 7.6 were added. Unincorporated nucleotides were removed by Sephadex G-50 spun column chromatography, and the RNA-DNA hybrid was extracted with phenol, then with chloroform, and precipitated with ethanol. Second strand synthesis, homopolymer talling with dGTP or dCTP, and insertion into homopolymer tailed vectors was as described by Gubler and Hoffman, supra.

10 Site-Directed Mutagenesis

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[0104] Single stranded Mis subclone DNA (I ug) was combined with 20 ng oligonucleotide primer in 12.5 ut of Hin beffer (7 mM Tis-HCl, pH 7.6, 7 mM MGC), 5 mM NaCQ). After heating to 85°C in a sealed tube, the primer was annealed to the template by slowly cooling from 70°C to 37°C for 90 minutes. 2 ut dMTPs (I mM each), I ut ²²P-dATP (I0 ut), I ut 10°C II (I) M and 0.4 ut (Islenon DNA Pol (I2), Bothringer Mannhein) were added and chains extended at 27°C for 30 minutes. To this was added but (I0 ng) Mis reverse primer (New England Biolabs), and the heating/annealing and chain extended at 27°C for 30 minutes. To this was added but (I0 ng) Mis reverse primer (New England Biolabs), and the heating/annealing and chain extended steps were repeated. The reaction was stopped with 2 ut of 0.5M EOTA, pH is, put 80 ut of 10 mM in Tis-HCl, pH 7.8, I mM EDTA. The products were phenol extracted and purified by Sephadex C-50 spun column chromatography and channol precipitated prior to restriction enzyme diseason and flastion to the suprovorted vertor.

Transfection of Myeloma Tissue Culture Cells

[0105] A variation of the method of Ochi, A. gt al. (Natura, 322; 340 (983)) was used for prolopiast fusion. 50 ml of bacteria at A₆₀₀ of 0.7 were converted to protoplasts by the method of Sandri-Goldin, R. M. at al. (Mol. Cell. Biol., 1: 743 (989)), then diluted with 20 ml DMEM plus D% FBS (final volume is 25 ml). Sp20 cells were harvested, pelleted at 2,200 x g, washed, repelleted and resuspended in DMEM at 2-5x60°ml. Bacterial protoplasts (ill ml) were mixed with 10x00° Sp20 cells and pelleted by centrifugation at 4,000 x g at 22°C for 20 min. After pipetiting off the supermatant, the pellet was suspended in the remaining drop of medium by flicking the tube. 2ml of 10% DMSO, 37% (w/v) PEG6000 (Kodak) in DMEM was added dropwise with mixing over 45 see. After 15 sec., 2 ml of 42% PEG6000 in DMEM was added over 45 sec. Complete DMEM (45 ml) was slowly added with mixing. Cells were pelleted at 2500 x g, then washed and celleted thrice.

[0166] The electroporation method of Potter, H. et al. (Proc. Natl. Acad. Sci., U.S.A. Bi. 7 fol (1844)) was used. After transfection, cells were allowed to recover in complete DMEM for 48-72 hours, then were seeded at 10,000 to 50,000 cells per well in 95-well culture plates in the presence of selective medium. Galls (GiBCO) selection was at 0.8 mg/mi, mycophenolic acid (Calbiochem) was at 6 ug/ml plus 0.25 mg/ml xanthine, and HAT (Sigma) was at the standard concentration.

Assays for Immunoglobulin Synthesis and Secretion

40 [0107] Secreted immunoglobulin was measured directly from tissue culture cell supernatants. Cytoplasmic protein extract was prepared by vortexing Iso⁶ cells in 160 ut of 1% NP40, 0.5 M NaCl, to mM Tris, I mM EDTA, pH 7.6 at 0°C, IS minutes, followed by centrifugation at 10,000 x g to remove insoluble debris.

[0108] Double antibody sandwich ELISA (Voller, A. st al., in Menuel of Clinical Immunology, 2nd Ed., Eds. Rose, N. and Friedman, H., pp. 359-371, 1980) using affinity purified antisera was used to detect specific immunoglobulins. For detection of human 19G, the platebound antiserum is goat anti-human 19G (KPL or Tago, Burlingsme) at 1/4000 dilution. For detection of human immunoglobulin kappa, the plate-bound antiserum is goat anti-human tigo (KPL or Tago, Burlingsme) at 1/4000 dilution, while the peroxidase-bound antiserum is goat anti-human kappa (Tago) at 1/500 dilution, while the peroxidase-bound antiserum is goat anti-human kappa (Tago) at 1/500 dilution, while the peroxidase-bound antiserum is goat anti-human kappa (Tago) at 1/500 dilution.

[0109] Antibodies binding hepatitis B surface antigen were detected using a commercial (Abbott, AUSAB) assay.

EXAMPLES

[0110] The following examples show the preparation of chimeric, antibodies each having a human constant region and a non-human variable region. These examples outline the step-by-step process of preparing the chimeric antibodties.

EXAMPLE I: Human Antibody Constant Region Gene Modules and cDNA Expression Vectors

- (I) Preparation of cDNA Clones, and Vehicles Containing Same, for Heavy Chain Human Constant Region
- 5 [0111] The cell line GM2148 was used as the source in mRNA preparation and cDNA cloning. This cell line secretes IgGI (Simmons, J. G. et al., Scand. J. Immunol., MS: H3, 1981). Tests of this cell line indicated that it secretes IgA as well as IgG.
- [0112] The cell line was cloned, and results indicated that five of six subclones secreted [05 only, while one of six subclones secreted [04 only, Poly(A)* RNA was prepared from the cell line and a CDNA library was prepared from the report of the control of subtractions and the control of country of the control of country of the count
- IgGI, although it was discovered that pGMH-6 had deleted approximately I500 base pairs of pBR322 DNA, apparently without affecting the IgGI cDNA sequences.

 [0113] Clone pGMH-6 provided the IgGI constant region module in the construction of cloning vectors for heavy
- [U113] Clone pGMH-6 provided the IgGI constant region module in the construction of cloning vectors for heavy chain variable region cloning.
 - (2) Preparation of cDNA Clones; and Vehicles Containing Same, for Light Chain Human Constant Region
- [0114] A human cell line (GMI500) producing IgG₂K was selected for the initial cloning phase. Poly(A)* RNA prepared from GMI500 is active in In <u>vitro</u> translation using rabbit reticulocyte extracts. A cDNA library was prepared from this RNA by the method of Land <u>et al.</u>, N<u>ucl. Acids Res.</u>, p. 2251-2266 (1981), utilizing <u>Kpg1</u> digested and d6-tailed pd23 as the cloning vector (Figure 5). This vector contains <u>Rgll</u>II, <u>Kpg1</u> and <u>Sstl</u> sites, inserted between the <u>RamHI</u> and <u>Sall</u> sites of pBR322.
- [0115] In order to identify the cDNA clones generated from GMISOD RNA which correspond to light chain mRNA, a DNA probe, UIG-HuK, was synthesized and purified. The UIG-HuK oligonucleotide has the sequence 5'00 AGCCACATTCGTTT-3', and is designed to hybridize to all functional human https://gp.en.RNA species at the J-C junction. This probe was used to prime cDNA synthesis on GMISOD RNA in the presence of dideoxynucleotides and reverse transcriptase. From L2 ug of total GMISOD poly/3' RNA was used in this experiment, the entire J sequence and some of the V region was read, demonstrating that (i) GMISOD RNA is Intact, (2) the kappa probe is of the correct sequence, and (3) GMISOD Gibt chain RNA contains J-4 sequences.
- 35 [0116] cDNA clones positive for hybridization to the light chain probe were selected. Since the probe hybridizes to the J-C junction, the most important point was to determine if the clones had complete constant region sequence in addition to the J region.
- [0117] Insert sizes for the two largest <u>langs</u> CDNA clones were 0.6 and 0.9 kb; restriction enzyme mapping indicated that the entire constant region codings sequence was present in both clones (Figure 6). The human <u>kappa</u> CDNA of clone pK2-3 was used to make the light chain constant region vector pING2001 by inserting the Sau3A fragment comprising the human <u>kappa</u> constant and J regions into the Belgi late of pBR325 (Figure 6B).
- [0118] A variant of the human <u>kappa</u> cDNA clone was made by placing a <u>Hindlil</u> site in the J region. This was carried out by <u>Invitor</u> mutagenesie using a <u>J4-INIDI</u> loligonuclocuted primer (Figure 7c). The resultant plasmid is pGML50. [0119] A vector, pING2003, was constructed for the transfer and expression of cDNA sequences in mammalian cells (Figure 10). This vector was constructed from pUCI2 and two plasmids containing SV40 sequences. plJ provides an SV40 early region promoter and an SV40 late region splice sequence. SV22-nee sequences provide a selectable marker for mammalian cell transformation and SV40 polyadenylation signal sequences. pUCI2 provides a multiple cloning site for CDNA insertion.
- [0120] The pING2003 vector has several useful restriction sites for modifications. These include a <u>Hind</u>III site useful for the insertion of enhancer sequences, and a <u>Hind</u>III to Xipol fragment useful for the insertion of alternate promoter sequences. This vector is useful in the expression of cDNA genes in marmalian cells.

Addition of Enhancer Element to pING2003

35 [0121] Immunogiobulin enhancer elements have been shown to enhance transcription of genes in their vicinity in stably transformed mouse reylorien cells by several hundred fold (Gillies, S. D. et al., Cell, 33: 77, 1983; and Banerij, J. et al. Cell, 33: 728, 1983). To facilitate expression of the mouse- human immunoglobulin genes in mouse myeloma cells, the mouse immunoglobulin person vector pilot (2003 (Fig. 2004)).

ure II). The mouse heavy chain enhancer region DNA was isolated from an MI3 subcione of mouse heavy chain genomic DNA (M8-alpha-RXI2, Deans, R. J., unpublished). DNA isolated from a Sall plus EgoRi digestion of this subcione was modified with Highli linkers and inserted into the Highli lie of pIN82003, resulting in the new CDNA expression vector pIN62003E. This vector is useful in the efficient expression of cDNA genes in mammalian cells, particularly mouse myelome or hybridoma cell lines.

EXAMPLE II: Human-Mouse Chimeric Anti-HBsAG Antibody Chain

(i) Preparation of cDNA Clones and Vehicles Containing Same, for Heavy Chain Mouse Anti-HBsAg Variable Region.

[0122] The cell line CRL3017, was obtained from the ATCC and subcloned. Subclones were grown and tested for mouse [c]s anti-hepatitis B binding activity using a commercially available anti-Hebag detaction kit. These positive subclones were found. Poly(A)* RNA was prepared from one of these subclones, and was fractionated on a methymercury agarose gel. The RNA contained that clight chain and heavy chain mRNA's as inferred from specific hybridzation to tagged UIG-MIK primer, and to the mouse heavy chain UIG-MIHB probe (see Figure 7). In addition, the UIG-MIK primer was used for specific priming of anti-HBSAg poly(A)* RNA in a dideoxy sequencing reaction. Sufficient sequence was read to show that a major (segue) RNA of the anti-HBSAg cell line contains the JyZ sequence.

[0123] The conditions for variable region cDNA synthesis were optimized by using heavy and light chain UIG primer on anti-HEAp optoy(h)? RNA. Dideoxy chain extension experiments demonstrated that the mouse UIG-NUIG primer and UIG-JH3 primer correctly primed (jagoga and heavy chain RNAs. When the reverse transcription was carried out in the absence of dideoxynucleotides, the main product using the &agoga UIG-NUIF primer was a H2020 nucleotide fragment. These correspond to the expected lengths of the variable and 5' untranslated regions of &agoga uIG-NUIF or Asia Immunoglolin mRNAs. The conditions for the optimal priming of pot/(A)* RNA from CRL8017 cells should work well for poly(A)* RNA isolated from any cell like producting a monocloonal antibody.

[0124] After determining optimal conditions for priming hybridoma mRNA with oligonucleotida primers, two oligonucleotides designed and used for heavy chain V region cDNA synthesis. These two oligonucleotides are UIG-MJH-BSTEII((3) and UIG-MJH3 (Figures 7 and 8). It should be noted that the primer sequence was designed to introduce a <u>BatEII</u> recognition site (GGTGACC) in the clone so that it could be joined at this site to the human IgGI constant module at the analogous position at the latter's J region. In this case, the primer had a single G to U mismatch with the mouse mRNA sequence that uses the J-3 coding sequence. The UIG-MJHBSTEII((3) primer was I3 bases long and the mismatched residue was flanked by 7 matches 5° and 5° matched matched. The I3-mer BatEII oligonucleotide, a 21-mer primer specific for mouse J₁/3 (UIG-MJH3) was used. This primar had a perfect match for the I7 nucleotides on its 3° met.

40 [0128] First, the 2-Imer J₂3 library was screened with the 2-Imer J₂3 oligonucleotide. Filter hybridization was done at 30°, oweniph, according to de Lange, r. gt al., Cell, 24°, 88-99.00 (1883). The filters were then washed at 5° In 6 x SSC, 0.1% SDS. Five colonies were selected. The largest had an insert of approximately 460 bp. More significantly, it contained three restriction sites predicted from the known J₂3 sequence, which are present upstream of the primer sequence. This clone, p.3-1i, was sequenced using the J₂3 primer by the chain-termination method (Wallace, R. B. at al., Gene, B: 22-26 (1981)). The sequence obtained has the remaining J₂3 coding segment. Just upstream, a 13-nucleous close segment matched to a published D segment sequence (Dps 2.2) (Kurosawa, Y. at J., J. Exp. Med., IS²20 (1982), and Tonegawa, S., Nature, 302: 576 (1983)). A nonapeptide predicted from this area showed characteristic homology to the published mouse heavy chain Vostigoropa at amino acid residues 860 × 40, comprising the FR3 of heavy chain molecules. Plasmid p.13-1i represented a rearranged VDJ sequence, and apparently contained the anti-hepatitis V_H sequence produced by the cell line.

[0127] In order to isolate a V₁₁ region cDNA clone that had a <u>Bst</u>Ell site in the u region, an <u>Alul</u> to <u>Sau</u>961, 265 nucleotide long, probe from pU3-II was next used to screen the cDNA library generated from the I3-mer <u>Bst</u>Ell primer. Six positive clones were isolated. The largest, pbs3-I, was further analyzed. The insert was 280 nucleotides long and its restriction map agreed with that of pU3-II except for the introduced <u>Bst</u>Ell site. Figure 9 illustrates how these two inserts were recombined to generate pWHCa-I3, a V₂, clone with the module-plining <u>SstEll</u> site. Three additional V₁₁ cDNA clones were isolated from a cDNA library generated from the 2I-mer oligonucleotide UIG-MJ-H3BTSTEI primer containing a <u>BstEll</u> site. These clones may provide alternate V₁₁, cDNA sequences to join to human C₁₁, sequences to join to human C₁₁, sequences

(2) Preparation of cDNA Clones, and Vehicles Containing Same, for Light Chain Mouse Anti-HBsAg Variable Region

[0128] Since the Jug sequence is present in mRNA prepared from the enti-hepatitis hybridoma cell line, the oligonucleacide UIG-JY26GLII (Figure 7B), was designed to introduce a Bglil ste him to the Jug region. Dipestion with sellly mount of the previously noted human of a V_L cDNA coding region into the Bglil site of the previously noted human for year. On the previously noted human for year control of a V_L cDNA coding region into the Bglil site of the previously noted human for year control of the previously noted human for year of the previously noted human for year of the previously noted human for the proper coding frame and with no attention in amino acid sequence for either mouse variable or human constant region.

[0129] The JK2BGLII oligonucleotide was used to prime anti-HBsAg mRNA to form a cDNA library as for heavy chain, sugra, in pUC9. The cDNA was size-selected by polyacrylamide gel electrophoresis prior to cloning, and 80% of the cDNA clones were shown to have insert sizes between 300 and 750, nucleotides in length. Replica filters of this library were screened with two oligonucleotides, the original primer and a second probe complementary to J_K2 sequence 5 to the original primer.

[0130] It was discovered that the anti-hepatitis B monoclonal cell line CRI. 807 secretes immunoglobulins with at least two different light chains. One of them is derived from the replecima NS-I, which was used as a fusion partner in generating the anti-hepatitis B cell line. Since NS-I is derived from the replecima MOPC2I, the possibility was investigated that MOPC2I V_x mRNA may be present in the V_x CoNA library from the anti-hepatitis monoclonal cell line. Indeed, one CDNA, clone (p6D4B) analyzed has an identical restriction enzyme map to that of MOPC2I V_x CDNA, except for the inserted Bgill site of the control of the c

[0131] Two conclusions can be drawn from these results. The first is that it is possible to effectively use an oligonucledded to introduce a restriction enzyme sits while cloning a V_c region from a hydridoma cell line. The second is that one must carefully monitor hybridoma cell lines for the presence of multiple V region sequences, only one of which is the desired sequence.

[0132] In order to further characterize the <u>kappa light</u> chain J regions present in the cell line mRNA, poly(A)* RNA. 3 was bound to nitrocellulose by the formaldelyde "Dot blot" procedure of White and Bancrott, <u>J.Biol. Chem., 287</u>: 8599 (982). The RNA was hybridized to ⁵⁰P-labeled oligonucleotide probes specific for each functional <u>kappa</u> J region. These probes are shown in Figure 78 as the UIG probes SJK, MNK, SJKA, and SJK5. The results showed that the mRNA hybridized strongly to both MJK and 5JK4 oligonucleotide probes, incleasing that both <u>JA</u>¢ and <u>JA</u>¢ sequences were present. Since <u>JA</u>¢ mRNA had been previously identified as the one derived from the parental hybridoma partner SNS.1 it was concluded that the <u>JA</u>¢ mRNA ne nocoded the anti-hepatitis binding, specificity of the CRIL 8070 calls.

[0133] Two different cDNA libraries were screened to isolate V region dones encoding J_K4 sequences. The first was primed by JK28GLII, <u>supra</u>. The second was made by using the eligonucleoide primer, JK48GLII, <u>which is specific</u> for J_K4 mRIAM and introduces a <u>Bgll</u> is let not be J region of cloned V regions. The JK48GLII primer was used to prime first strand cDNA synthesis to construct a CDNA library by the same method used to construct a JK28GLII primed CDNA library, except that CDNA was not size selected prior to cloning.

[0134] Figure 7B tabulates the mismatches that each primer has with other functional mouse kappa J region sequences. Note that J₄A has five mismatches in 2I nucleotides when compared with the JK2BGLII primer, and 3 in 23 with the JK4BGLII primer.

[0135] Both libraries were screened for V region clones containing J_K4 sequences by hybridizing to an oligonucle-

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Table 1*

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Library		Probe	Spe	cifici	ty
* 1. A	as (31.7	J _K 2	7.	- 1	J _K 4
JK2BGLII	21	(30/150	0)	0.15	% (2/1500
JK4BGLII		N/D		3.5%	(31/875)

Percentage of clones containing $J_{\rm K}2$ or $J_{\rm K}4$ sequence plus a V region. The probes used were the oligonucleotide 5JK4 ($J_{\rm K}4$ specificity, Figure 7) and p6D4B, which contains the NS-1 (MOPC21) V region sequence. N/D, not done.

[0136] Several Lyd V region cDNA dones isolated from both libraries were characterized. These clones have identical restriction enzyme maps, including the engineered Egill site resulting from the oligonucleotide primed cDNA cloning procedure. The restriction map and sequence of one clone, pVI7, show that pVI7 contains V region gene sequences.

[0137] These results show that the JK2BGLII primer could correctly, although inefficiently, prime J_K4 mRNA sequences. Since the JK2BGLII primer had less mismatches with any other J_K region mRNA than with J_K4 mRNA (Figure 75), it is expected that the other J_K mRNAs can be primed at the correct location with better efficiency using the JK2BGLII primer. Thus, efficient cDNA cloning of any functional mouse Kappa V region may be obtained by using a mixture of the JK2BGLII and JK4BGLII primers.

[0138] The placement of a <u>Bolli</u> site into the J region during cDNA cloning of the V regions allows joining of the cloned mouse V region gene module to the human kappa constant region gene module (Figure 9B).

[0139] After the aforementioned experiments were carried out it was found that the cDNA clone pV/I lacked a complete 5 coding region. Nucleotide sequencing showed that the A of the hillattor codon ATG was not copied in pV/I. This was not a random cDNA cloning artifact because two other cDNA clones had the same defect. Two approaches were devised to obtain a light chain gene with a complete 5 coding region.

[0140] First, a new CDNA library was constructed by first priming with an oligonucleotide (5'-ATATTIGGTGATGOT CTG') complementary to plv17 sequences [55 bases from the 5' end. From this library, clones hybridizing to a plv10 Alfargment probe were selected, and some of these new CDNA clones have the initiator ATG plus about 20 nucleotides of 5' untranslated region. One of these clones, 2c.12; supplies a 5' untranslated region of 20 nucleotides and a complete ATG initiator codon. When p2-12 was combined with pV17 derived sequences, a variables region with a complete 5' end swastomed (pln/Q2015).

Second, site-directed mutagenesis on the existing light chain clone was used to simultaneously remove the poly-G tract and place a ribosome recognition sequence adjacent to the initiator ATG. The Pail fragment from PVI7 was subcloned into Mi3mpils. An oligonuclection (VI7-IVM, 5°-CTATGCAGCTAGCAGTGAGGTTCC AGGTTC-3) was then used as a primer to mutate the pVI7 sequence to include a Sall site and an initiator ATG into the pVI7 sequence. The resultant plasmid pVI7-IVM provided an alternate mouse variable region for joining to human constant region modules. [0142] The complete nuclectide sequence of the variable region from PVI7 was then determined. The sequence shows that pVI7 contains a V_K-J_K junction region, containing several conserved artino acids, and the hybrid J_K2U_K4 region formed by priming the J_K4 RNA with the U/G-J/K2BGLI oligonucleotide. However, the V_K region in yVI7 is non-functional, because the V_K and J_K regions are not in the same coding frame. Translation of the pVI7 V region would thus some anborneal immunoglobulin light chain where the 1 region is translated in an incorrect frame. This defect may be caused by aberrant V-J joining, resulting in a non-functional kappa mRNA, as has been observed by Kelley, D.E. et al., Mol. Cell. Biol., 5:166-06.75 (1985).

[0143] Since the pVI7 V region encodes an abnormal immunoglobulin, it is highly unlikely that this light chain is part

of a functional anti-hepatitis antibody molecule. These results show the importance of monitoring hybridoma cells for the presence of multiple RNA species encoding V regions, only one of which is the desired sequence.

[0144] Further screening of CRI. 8017 cDNA libraries was done to search for V_X cDNA clones which are not from either of the two V_X cDNA classes found so far (MOPC2t-p6D48, pVIT). First an oligo-dT primed cDNA library made from CRIL8017 RNA was screened with a DNA fragment probe specific for the kgppa constant region, and separately with probes specific for MOPC2I and pVIT V_X regions. A cDNA clone (gloBL-81) that contains the kgppa constant region, and separately with probes specific for MOPC2I and pVIT V_X regions. A cDNA clone (gloBL-81) that contains the kgppa constant region, and separately with probes specific for MOPC2I and pVIT V_X regions. A cDNA clone (gloBL-81) that contains the kgppa constant region, and cDNA libraries is a useful alternative to oligonucleotide screening of cDNA libraries, because rick-translated probes of high specific activity are used. Also, this method allows the simultaneous isolation of several classes of V region clones, such as ell V_X clones, by appropriate probe choles. Second, the UIG-JK2BGLII-primed cDNA library made from CRL and TRA was screened with the UIG-JK2 probe (see Figure 7). A new class of V_X cDNA clones was found whose members are homologous to piE9L-81 and hybridize to the UIG-JK2 probe, but not to a MOPC2I V_X probe. The restriction endonuclease site maps and nucleotide sequences of these clones also differ from MOPC2I homologous V_X cDNA clones from CRL8017 cells. These clones, however, have an aberrant V-J point which results in a nonfunctional mRNA, and appear to be identicated to one described by Cabilly and Riggs (Seare, 4gl-87 (1885)).

[0145] It was therefore concluded that the anti-hepatitis B cell line CRL807 has a (cattle, such or 1967).

[0145] It was therefore concluded that the anti-hepatitis B cell line CRL807 has at least three classes of V_X mRNA corresponding to the above described cDNA clones p6D48 (MOPC2I), plE9L, and pVI7. The plE9L and pVI7 clones are derived from mRNA from aberrantly rearranged Kappa genes, while the p6D4B clone is derived from the parent hybridoma fusion partner NS-I. None of these clones appear to encode the desired anti-hepatitis light chain.

(3) Preparation and Expression of Heavy Chain Containing Human Constant/Mouse Variable Regions

[0145] The V region sequences in pMVHCa-13 were joined to the human IgGI constant (C) region clone pGMH-6. Due to the presence of a second <u>BgE</u>I list list within the IgGI CI He region of pGMH-6, a multi-stell plation was required. First, the 220 nucleotide <u>BgE</u>I list important from the J-CHI region of pGMH-6 was ligated to the Ili00 nucleotide IgG region <u>BgE</u>I it <u>BgmH</u>I I tragment of pGMH-6. In a separate ligation, the 420 nucleotide <u>BgE</u>II to <u>BgmH</u>I tragment of pfMYH-62. All the actions the properties the mouse V region, was joined to a cell intestine phosphatase treated <u>BgmH</u>I plasmid vector. The two ligations were then combined, ligase was added, and the products were transformed Into HBIOI, resulting in the chimeric mouse V-human C clone pMYHC-624 (Floure 9A).

30 [0147] The V region of the hybrid heavy chain gene in pMVHCc-24 was further analyzed by partial sequence analysis. This analysis showed that the cloned V region contained a D sequence which matches a known D sequence, DSP2.2 (Kurosawa and Tonegawa, <u>supra</u>). The sequence also predicted a 19 amino acid leader peptide similar to known mouse V heavy chain leader peptide sequences and a 5 untanalstated region of act least 3 nucleotides.

[0148] The Bamtli fragment containing the mouse-human hybrid heavy chain gene of pMVHCG-24 was cloned into 8 <u>Bamtli dispeted piNIQ20095</u> vector, resulting in the expression plasmid piNIQ2009E (Figure II). The pINIQ2009E plasmid should have an increased probability of efficient expression of the mouse-human chimeric immunoglobulin gene In 8 lymphold cells because of the presence of the mouse heavy chain enhancer region.

[0149] A modification of the chimeric heavy chain gene present in pMVHCc-24 was done to provide an alternate heavy chain gene which lacks the oligo-dC region preceding the initiator ATG. The pING2012E and pING2006E vectors

are identical except for the nucleotides immediately preceding the ATG, as shown in Figure I2.

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[0150] Bacteria harboring the pING200EE and pSV2-neo plasmids were converted into protoplasts by the method of Sendri-Goldin, R. M. et al., Mol. Cell, Biol, j.: 743 (989). The protoplasts were then seperately tused to SP2/0-Ag4 hybridoma cells (ATCC CRL (1981) by treatment with polyethyleneglycol (Cohi, A. et al., Neture, 392: 340, 1983). The fused cells were allowed to recover for 72 hours in complete medium before plating at 10,000 or 50,000 cells per well in a 89-well tissue culture plate. The cells were selected with G481 at 0.8 mg/mf for two weeks, when growth in some wells was clearly evident. Under these selection conditions, Sp2/0 cells were completely killed within 4-7 days by G418. Only cells which have integrated and expressed the neo gene present in the vectors will grow under G418 selection. The number of wells positive for growth by these integrative transfectants are shown in Table 2.

Table 2

Strain/	10,000	50,000
Plasmid	cells/well	cells/well
MC1061/pING2006E	3 (13%)	12 (50%)
MC1061/pSV2-neo	7 (29%)	4 (17%)
MC1061/none	0	0

 Percentage of wells showing positive growth out of 24 wells.

[0151] Cells transfected with pING2006E and pSv2-neo were tested for immunopiobulin gene expression at the RNA and protein level. Total cell RNA was prepared from transfected cells, bound to introcellulose and hybridized to nick-translated probes specific for the mouse-human hybrid heavy chain gene. Two clones were found which have a strong signal, representing expression of the gene at the RNA level. The amount of total cellular RNA hybridizing to the mouse-human probe appeared to be approximately M0 the level of heavy chain RNA in the original hybridoma cells. This probably represented about IN6 of the total mRNA of the transfected cell.

[0152] The transfected mouse cells were also tested for production of cytoplasmic human heavy chain protein by an ELISA assay. It was tound that 3 out of 7 pING2006E transfected cell lines produced detectable levels of human heavy chain protein. The mouse cell transformant producing the most mouse-human heavy chain protein gave a signal in the ELISA assay comparable to that of a l/000 dilution of a human B cell line producing intact human immunoglobuling Ingl. This modest level of detected mouse-human heavy chain protein may be due to several factors, including instability of heavy chains in the absence of light chains in hybridoma cells, or incorrect processing of the chimeric gene transcript.

(4) Gene Amplification of the Integrated Chimeric Gene

[0153] Southern blot analysis showed that multiple copies of the pING200EE DNA sequences were integrated in tandern in the mouse genome. Restriction enzymes Agal and Bglil both cleave pING200EE singly, in the transformant, 2AE9, a band, from an Agal or Bglil dispestion, of the expected size (8,2kb) was found to hybridize to the human C garman is sequences (data not shown). An a Bgml tend of the concret size (16,5kb) was found to hybridize to the human as well as the IE9 V_H sequences. Gene-copy titration experiment (Fig. 1a) indicated that there are about 5 copies of pING200EE in the 2AE9 genome. That fact that only a single band was detected in the Agal or Bglil lane indicates that these individual copies are in a tandemly arranged army. A set of double dispessions showed that pING200EE sequences suffered no rearrangement in their introduction into the mouse DNA (data not shown).

[0154] We next transfected the 2AE9 cells with a pissmid that contains a different selectable marker, the gpt gene, and selected clones growing out an DNEM-HAT. One clone, 2BHO, has about 38 ng soluble human protein per 10^e cells. Southern analysis showed that 2BHO has about 30 copies of pINQ2006E (Fig. 14). They were amplified from the Company of the Company of

EXAMPLE III: A Human-Mouse Chimeric Antibody with Cancer Antigen Specificty

55 (I) Antibody L6

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[0155] L6 monoclonal antibody (MAb) was obtained from a mouse which had been immunized with cells from a human lung carcinoma, after which spleen cells were hybridized with, NS-I mouse myeloma cells. The antibody binds

- to a previously not identified carbohydrate antigen which is expressed in large amounts at the surface of cells from most human carbonness, including lung carbinness (edeno, squamous), breast carbonness, color acarbonnes and overain carbonness, while the antigen is only present at trace levels in normal cells from the adult host. MAb L 6 is an IgC2a and can mediate antibody dependent cellular, cytotoxicity, ADCC, in the presence of human peripheral blood leukocytes as a source of effector cells, so as to byse L 6 positive tumor cells, and it can jest L 6 positive tumor cells in the presence of human serum as a source of complement; the lysis is detected as the release of ⁹Cr from labelled cells over a 4 hour incubation period. MAb L 6 can localize to L6 positive tumors exandransplanted onto nude mice, and it can inhibit the outgrowth of such tumors. MAb L 6 is described in <u>Cancer Res. 46</u>:3917-3923, 1986 (on MAb specificity) and in <u>Proc.</u>
- (2) Identification of J Sequences in the Immunoglobulin mRNA of L6.
- [0156] Frozen cells were thawed on ice for 10 minutes and then at room temperature. The suspension was diluted with 15 ml PBS and the cells were centrifuged down. They were resuspended, after washes in PBS, in 16 ml 3M LICI, 6M i urea and disrupted in a polytron shear. The preparation of mRNN and the selection of the poly(A+) fraction were carried out according to Auffray, C. and Rougeon, F., Eur., J., Blochem, 10Z-303, 1980.
- [0157] The poly (A+) RNA from L6 was hybridized individually with labeled J₃I, J₄2, J₄3 and J₄4 oligonucleotides under conditions described by Nobrega et al. Ana. Blocham [3]441, 1893. The products were then subjected to ledicate the labeled and the labeled and the labeled and labeled
 - [0158] For the analysis of the \(\lambda_k \) mRiNA, the dot-blot method of White and Bancroft \(\lambda_k \) Biol. Chem. 257:8569, (882) was used. Poly (A+) RINA was immobilized on nitrocellulose filters and was hybridized to labeled probe-oligonucleotides at 40° in 4x550. These experiments show that I.6 contains \(\lambda_k \) Sequences A featin thybridization \(\lambda_k \) was observed.
- 25 (3) V Region cDNA Clones.
 - [0159] A library primed by oligo (dT) on L6 poly (A+) RNA was screened for keppa ciones with a mouse C_K region probe. From the L6 library, several clones were isolated. A second screen with a 5° L/ $_{5}$ specific probe identified the L6 ($_{5}$ / $_{5}$) light-chain clones. Heavy chain clones of L6 were isolated by screening with the L/ $_{5}$ 0 dignocicotide.
- 30 [0160] The heavy and light chain genes or gene fragments from the cDNA clones, pH3-6a and pL3-12a were inserted into MI3 bacteriophage vectors for nucleotide sequence analysis. The complete nucleotide sequences of the variable region of these clones were determined (FIGURES 15 and I6) by the dideoxy chain termination method. These sequences predict V region amino solid compositions that agree well with the observed compositions, and predict peptide sequences which have been verified by direct amino acid sequencing of portions of the V regions.
- 35 [0161] The nucleotide sequences of the cDNA clones show that they are immunoglobulin V region clones as they contain amino acid residues diagnostic of V domains (Kabat et al., Sequences of Proteins of Immunological Interest; U.S. Deat of HHS, 1983).
- [0162] The L6 V_H belongs to subgroup II. The cDNA predicts an N-terminal sequence of 24 emino acid residues identical to that of a known V_H (45-165 CRI; Margolies <u>et al. Mol. Immunol.</u> (<u>8</u>:065, 198). The L6 V_H as the J_H2-49 sequence. The L6 V_L is from the V_K-Kpn family (Nish) <u>et al. Proc. Nat. Acd. Sci. USA</u> <u>82</u>:6399, (985), and uses J_K5. The cloned L6 V_L predicts an amino acid sequence which was confirmed by amino acid sequencing of peptides from the L8 light chain corresponding to residues <u>8</u>:40 and 80-95.
- (4) In Vitro Mutagenesis to Engineer Restriction Enzyme Sites in the J Region for Joining to a Human C-Module, and to Remove Oligo (dC) Sequences 5' to the V Modules.
- [0163] Both clones generated from priming with oligo (dT) L8 V_x and L6 V_y need to be modified. For the L8 V_x, the J-region mutagenesis primer J_xHindIIII, as shown in FIGURE 17B, was utilized. A human C_x module derived from a cDNA clone was mutagenized to contain the <u>Hind</u>IIII sequence (see Figure 17A). The mutagenesis reaction was persor to med on Mi3 subclones of these genes. The frequency of mutant clones ranged from 0.5 to 1% of the plaques obtained.
- [0164] It had been previously observed that the oligo (dC) sequence upstream of the AUG codon in a V_H chimeric gene interferes with proper splicing in one particular gene construct. It was estimated that perhaps as much as 70% of the RNA transcripts had undergone the mis-splicing, wherein a cryptic 3' splice acceptor in the leader sequence was used. Therefore the oligo (dC) sequence upstream of the initiator AUG was removed in all of the clones.
 - [0165] In one approach, an oligonucleotide was used which contains a <u>Sal</u>l restriction site to mutagenize the L6 V_K clone. The primer used for this oligonucleotide-directed mutagenesis is a 22-mer which introduces a <u>Sal</u>l site between the oligo (6C) and the initiator met codon (FigURE 19).

[0166] In a different approach, the nuclease BAL-3I was used to chew away the oligo (dC) in the L6 V_H clone pH3-6a. The size of the deletion in two of the mutants obtained was determined by nucleotide sequencing and is shown in FIGURE I7. In both of these mutuants (delta 4 and delta 2), all of the oligo (dC) for the coding region were deleted.

[0167] These clones were then modified by oligonucleotide-directed mutagenesis with the M-H2-Agal primer (FIG-URE I7). This 3H-base primer introduces an Agal site in the mouse CH₄ gene at a position analogous to an existing Agal site in human Cgammal CDMA gene module. The primer introduces the appropriate codons for the human C gammal gene. The chimeric heavy chain gene made by joining the mutagenized mouse V₁ gene module to a human CH₁ module thus encodes a chimeric protein which contains no human arrino solds for the entire V₁ region.

[0168] The human C gamma I gene, module is a cDNA derived from GM2146 cells (Human Genetic Mutant Cell Repository, New-Jersey). This C gamma I gene module was previously combined with a mouse V_H gene module to form the chimetic expression plasmid plNG202E.

(5) L6 Chimeric Expression Plasmids.

15 [0169] L6 chimeric heavy chain expression pissmids were derived from the replacement of the V_H module planscaped with the V_H modules of mutants delta 2 and defeat a to give the expression pissmids piNC2illa only piNC2illa (FIGURE I7). These plasmids direct the synthesis of chimeric L6 heavy chain when transfected into mammalian cells, [0170] For the L8 light chain chimeric gene, the Sall to LightIII tragement of the mouse V_H module was plansed to the mutan C_K module was plansed to the module V_H module was plansed to the the L8 company of the CH module value of the control of the CH module value of the control of

mycophenolic acid resistanca when transfected into mammalian cells.

[1971] The inclusion of both heavy and light chain chimeric genes in the same plasmid allows for the introduction into transfected cells of a 1: gene ratio of heavy and light chain genes leading to a balanced gene dosags. This may improve expression and decrease manipulations of transfected cells for optimal chimeric antibody expression. For this purpose, the DNA fragments derived from the chimeric heavy and light chain genes of pING2III and pING2III ware combined into the expression plasmid pING2III ware combined into the expression plasmid pING2III (FIGURE IS). This expression plasmid contains a selectable neo⁵⁰ marker and separate transcription units for each chimeric gene, each including a mouse heavy chain enhancer.

[0172] The modifications and V-C joint regions of tha L6 chimeric genes are summarized in FIGURE 20.

30 (6) Stable Transfection of Mouse Lymphoid Cells for the Production of Chimeric Antibody.

[0173] Electroporation was used (Potter et al. supra; Toneguzzo et al. Mold. Cell Biol. 6:703 1986) for the Introduction of L6 chimeric expression plasmid DNA into mouse Sp2/0 cells. The electroporation technique gave a transfection frequency of I-IO x (0⁻⁵ for the Sp2/0 cells.

19174] The two gene expression plasmid pING2ll4 was linearized by digestion with Agill restriction endonuclease and transfected into Sp270 cells, Syding approximately lifty G4l8 resistant clones which were screened for human heavy and light chain synthesis. The levels of chilmeric antibody chain synthesis from the two producers, D7 and 353, are shown in Table 3. Chilmeric L6 antibody was prepared by culturing the D7 transfectant cells for 24 hours at 2xi0² cells/mil in 5 IDMEN supplemented with HEPES buffer and penicillin and streptomycin. The supernatant was concentrated over 40 and Amicon YM30 membrane in l0mM sodium phosphate buffer, pH8.0. The preparation was loaded over a DEAE-Cellulose column, which separated the immunoglobulin into unbound and bound fractions. Samples from the DEAE-unbound, DEAE-bound and the pre-DEAE preparations (from I.6 ul of medium) was separately purified by affinity chromatography on a Protein-A Sephatorase column, eluting with 0.1 M sodium citrate, pH 3.5. The eluted entibody was neutralized and concentrated by Amicon centricon filtration, in phosphate-buffered saline. The yields for the three 45 preparations were 12ug (DEAE unbound), 6ug (DEAE bound), and 9ug (pre-DEAE column). Western analysis of the antibody chains indicated that they were combined in an H2-L2 tertamer like native immunoglobulins.

(7) A second purification for Chimeric L6 Antibody Secreted in Tissue Culture.

50 [0175]

- a. Sp20_DING2II4.D7 cells were grown in culture medium [DMEM (Gibco #820-1965), supplemented, with 10% Fetal Bovine Serum (Hyclone #A-III-D), IOMM HEPES, to Kultaminen-Pen-Strep (Irvine Scientific #8938) to 1 to 10° cellwin. b. The cells were then centrifuged at 400xg and resuspended in serum-free culture medium at 2 x 10° cellwin for 18-24 hr
- c. The medium was centrifuged at 4000 RPM in a JS-4.2 rotor (3000xg) for I5 min.
 - d. I.6 liter of supernatant was then filtered through a 0.45 micron filter and then concentrated over a YM30 (Amicon Corp.) filter to 25ml.

- e. The conductance of the concentrated supermatant was adjusted to 5.7-5.6 mS/cm and the pH was adjusted to 8.0.
- f. The supernatant was centrifuged at 2000xg, 5 min., and then loaded onto a 40 ml DEAE column, which was preequilibrated with I0mM sodium phosphate, pH8.0.
- g. The flow through fraction was collected and loaded onto a lml protein A-Sepharose (Sigma) column preequilibrated with I0mM sodium phosphate, pH8.0.
- h. The column was washed first with 6ml I0mM sodium phosphate buffer pH=8.0, followed by 8ml 0.IM sodium citrate pH=3.5, then by 6ml 0.IM citric acid (pH=2.2). Fractions of 0.5ml were collected in tubes containing 50ul 2M Tris base (Sigma).
- i. The bulk of the IgG was in the pH=3.5 elution and was pooled and concentrated over Centricon 30 (Amicon Corp.) to approximately .06ml.
 - j. The buffer was changed to PBS (I0mM sodium phosphate pH=7.4, 0.I5M NaCI) in Centricon 30 by repeated diluting with PBS and reconcentrating.
- k. The IgG solution was then adjusted to 0.10ml and bovine serum albumin (Fraction V, U.S. Biochemicals) was added to 1.0% as a stabilizing reagent.
 - (8) Production and Purification of Chimeric L6 Antibody Secreted in Ascites Fluid.

[0176]

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- a. The ascites was first centrifuged a 2,000 xg for I0 min.
 - b. The conductance of the supernatant was adjusted to 5.7-5.6 mS/cm and its pH adjusted to 8.0.
 - c. Supernatant was then loaded onto a 40 ml DEAE-cellulose column pre-equilibrated with 10 mM Na₂PO₄H pH 8.0.
 - d. The flow through from the DEAE column was collected and its pH was adjusted to 7.4, and then loaded onto a I.0 ml goat anti-human IgG (H+L) - sepharose column.
 - e. The colump was washed first with 6 ml of 10 mM sodium phosphate, 0.5 M sodium chloride, followed by 8 ml of 0.5 M NH₄OH, and 3 M sodium thiocyanate.
 - f. The sodium thiocyanate eluate was pooled and dialyzed against 2L PBS overnight.
- 30 [0177] The antibody can be further concentrated by steps j. and k. of the previous procedure.

TABLE 3

Levels of Secreted Chimeric L6 Chains from Sp2/0 Transfectants ^a						
		Sp2/0.D7 Sp2/0.3E3		Sp2/0.D7		0.3E3
Culture C	ondition	FBS	Kappab	Gammac	Kappa ^b	Gamma ^c
1.	20 ml, 2d, seed @ 2xl0 ⁵ /ml	+	17	77	100	700
2.	200 ml, 2d, seed @ 2.5xl0 ⁵ /ml	+	0.9	6	80	215
3.	200 ml, ld, seed @ 2xl0 ⁶ /ml		1.9	3.8	97	221
4.	Balb/c ascites		5,160	19,170	ND	ND

- 8 Sp2/0 cells transfected by electroporation with pING2ll4(pL6HL)
- b ug/l measured by ELISA specific for human Kappa human Bence-Jones protein standard.
- c ug/l measured by ELISA specific for human gamma-human lgG standard.
- ND Not determined
- FBS: Fetal Bovine Serum
- (9) Studies Performed on the Chimeric L6 Antibody.
- First, the samples were tested with a binding assay, in which cells of both an L6 antigen-positive and an L6 antigen-negative cell line were incubated with standard mouse monoclonal antibody L6, chimeric L6 antibody derived from the cell culture supernatants, and chimeric L6 antibody derived from ascites (as previously described) followed by a second reagent, fluorescein-isothiocyanate (FITC)-conjugated goat antibodies to human (or mouse, for the standard)
- Since the binding assay showed strong reactivity of the chimeric L6 on the L6 antigen positive cell line and f01791

total lack of reactivity on the negative cell line, the next step was to test for the ability of the chimeric £6 to inhibit the binding of mouse £6 antigen positive cells; such inhibition assays are used routhey to establish the identity of two antibodies' recognition of antigen. These data are discussed below ("Inhibition of binding"). As part of these studies, a rough estimate of antibody avoidity was made.

[0180] Finally, two aspects of antibody function were studied, the ability to mediate ADCC in the presence of human peripheral blood leukocytes, and the ability to kill L6 positive tumor cells in the presence of human serum as a source of complement (see "Functional Assays" below).

[0191] <u>Blinding Assays</u>. Cells from a human colon carcinoma line, 3347, which had been previously shown to express approximately 5 x 10⁻⁶ molecules of the L6 antigen at the cell surface, were used as targets. Cells from the T cell line HSB2 was used as a negative control, since they, according to previous testing, do not express detectable amounts of the L6 antigen. The target cells were lirst incubated for 30 min at 4°C with either the chimeric L6 or with mouse L6 standard, which had been purified from mouse ascites. This was followed by incubation with a second, FTIC-labelled, reagent, which for the chimeric antibody was goat-anti-human immunoglobulin, obtained from TAGO (Burlingame, CA), and used at a dilution of 150. For the mouse standard, it was goat-anti-nouse immunoglobulin, also obtained from 15 TAGO and used at a dilution of 150. Antibody binding to the cell surface was determined using a Coulter Model EPIC-C cell sorter.

[0182] As shown in Table 4 and Table 4A, both the chimeric and the mouse standard L6 bound significantly, and to approximately the same extent, to the L6 positive 3347 line. They did not bind above background to the L6 negative H5B2 line.

20 [0183] In view of the fact that the three different chimeric L6 samples presented in Table 4 behaved similarly in the binding assays, they were pooled for the inhibition studies presented below. The same inhibition studies were performed for chimeric L6 derived from ascites fluid presented in Table 4A.

[0184] Inhibition of Binding. As the next step was studied the extent to which graded doses of the chimeric L6 antibody, or the standard mouse L6, could inhibit the binding of an FITC-labelled mouse L6 to the surface of antigen positive 3347 colon carcinoma cells.

[0185] Both the chimeric and mouse standard LS inhibited the binding of the directly labelled LS antibody, with the binding curves being parallel. The chimeric antibody was slightly less effective than the standard, as indicated by the results which showed that 3.4 ug/ml of the pooled chimeric LS MAD, as compared to 2.0 ug/ml of the standard mouse LS MAD was needed for 50% inhibition of the binding, and that 5.5 ug/ml of the chimeric LS (derived from ascites) as compared to 2.7 ug/ml of the standard mouse LS MAD was needed for 50% inhibition of binding.

[0186] As part of these studies, a rough estimate was made of antibody avidity. The avidity of the standard mouse L6 had been previously determined to be approximately 4 x lo⁸. The data indicated that there were no significant differences in avidity between the chimeric and he mouse L6.

[0187] Functional Assays. A comparison was made between the ability of the chimeric L6 and standard mouse L6 as to yes L6 and standing no positive cells in the presence of human peripheral blood eluekocytes as a source of effector cells (mediating Antibody Dependent Cellular Cytotoxcity, ADCC) or human serum as a source of complement (mediating Complement-Dependent Cytotysis, CDC).

[0188] As shown in Table 5 and Tables 5A-5D, the chimeric L6 was superior to the simultaneously tested sample of mouse L6 in causing ADCC, as measured by a 4 hr ^{5I}Cr release test.

40 [0189] Tables 6 and 6A-6B present the data from studies on complement-mediated target cell lysis. In this case, a high cytolytic activity was observed with both the mouse and the chimeric L6 antibodies.

Conclusions.

45 [199] The results presented above demonstrate a numbers of important, unexpected qualities of the chimeric L6 monoclonal antibody of the invention. Firstly, the chimeric L6 antibody binds to L6 antilege possible tumor ceits to approximately the same extent as the mouse L6 standard and with approximately the same exidity. This is significant for the following reasons: the L6 antibody defines (a) a surface carbodydate antipee, and (b) a protion antiger of about 20,000 distans, each of which is characteristic of non-small cell lung carcinome (NSCLC) and certain other human carcinomes. Significantly, the L6 antibody does not bind detectably to normal cells such as fibroblasts, endothelial cells; or epithelial cells in the major organs. Thus the chimeric L6 monoclonal antibody defines an antigen that is specific for carcinoma cells and not prompt cells.

[0191] In addition to the ability of the chimeric LB monocional antibodies of the present invention to bind specifically to malignant cells and localize tumors, the chimeric L8 exerts profound biological effects upon binding to its target, 55 which make the chimeric antibody a prime candidate for tumor immunotherapy. The results presented herein demonstrate that chimeric L8 is capable of binding to tumor cells and upon binding like the tumor cells, either by ADCC or CDC. Such tumor killing activity was demonstrated using concentrations of chimeric L6 antibody as low as 0.0 lug/ml (long/ml).

[0192] Although the prospect of attempting tumor therapy using monoctonal antibodies is attractive, with some partial tumor regressions being reported, to date such monoctonal emitody therapy has been met with limited success (Houghton, February 1985, <u>Proc., Natl. Acad. Sci.</u> 82:1242-1246). The therapeutic efficacy of mouse monocional antibodies (which are the ones that have been tred so fan appears to be too low for most practical purposes. The discovery of the profound biological activity of chimeric L6 coupled with its specificity for a carcinoma antigen makes the chimeric L6 antibody a choice therapeutic agent for the reatment of tumors in <u>vivo</u>, moreover, because of the human' properties which will make the chimeric L6, monocional antibodies more resistant to clearance in <u>vivo</u>, the chimeric L6 monocional antibodies will be advantageously used not only for therapy with unmodified chimeric antibodies, but also for development of various immunoconjugates with drugs, toxins, immunomodulators, isotopes, etc., as well as for diagnostic purposes such as in <u>vivo</u> Imaging of tumors using appropriately labelled chimeric L6 antibodes. Such immunoconjugation techniques are known to those skilled in the art and can be used to modify the chimeric L6 antibodies.

[D193] Two illustrative cell lines secreting chimeric L6 antibody were deposited prior to the filing date of this application at the ATCC, Rockville Maryland. These are transfected hybridoma C255 (corresponds to 3E3 cells, supra), ATCC H8 9240 and transfected hybridoma C256 (C7 cells, supra), ATCC H8 9241.

[0194] The present invention is not to be limited in scope by the cell lines deposited since the deposited embodiment is intended as a single illustration of one aspect of the invention and all cell lines which are functionally equivalent are within the scope of the invention. Indeed, various modifications of the invention in addition to those shown in the art from the foregoing description and accompanying drawings are intended to fall within the scope of the appended

TABLE 4

Binding Assays Of Chimeric L6 Antibody and Mouse L6
Monoclonal Antibody on an L6 Antigen Positive and L6 Anti-

gen riegative den Eine.					
		Binding Ratio For* H3347 Cells (L6+)			
Antibody	Batch	GAM GAH			
Standard L6		56.6	4.2		
Chimeric L6	a	1.3	110.3		
	ь	1.3	110.3		
	c	1.3	110.3		
		Binding Ratio For HSB-2 Cells (L6 -)			
		GAM	GAH		
Standard L6		1.1	1.1		
Chimeric L6	a	1.0	1.0		
	ь	1.0	1.1		
	С	1.0	1.1		

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All assays were conducted using an arribody concentration of 10 ug/ml. The binding ratio is the number of times brights a test sample is than a control sample treated with GAM (FITC conjugated goat anti-mouse) or GAH (FITC conjugated goat anti-muran) alone. A ratio of I means that the test sample is 'just as bright as the control, a ratio of 2 means the test sample is twice as bright as the control, a ratio of 2 means the test sample is twice as bright as the control, a ratio of 2 means the test sample is twice as bright as the control, and of 2 means the test sample is twice as bright as the control, and of 2 means the test sample is twice as bright as the control, and of 2 means the test sample is twice as bright as the control, and of 2 means the test sample is twice as bright as the control, and of 2 means the test sample is the sample in the control 2 means the test sample is 2 means the test sample is 2 means the test sample is 3 means the control 2 means the test sample is 3 means the control 2 means the test sample is 3 means the control 2 means the 2

TABLE 4A

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		oody on an L6
Antibody Concentration (ug/ml)		For* H3347 (L6 +)
	GAM	GAH
30	38	4
10	49	4
3	40	3
30	2	108
10	2	108
3	1	42
30	1	105
10	1	86
3	1	44
	Binding Ratio For** HSB Cells (L6 -)	
	GAM	GAH
10	1	1
10	1	1
10	1	1
	itive and L6 Antigen Negati Antibody Concentration (ug/mi) 30 10 3 30 10 3 30 10 3 10 10 10 10 10 10 10 10 10 10	(ug/ml) Cells GAM 30 38 10 49 3 40 30 2 10 2 3 1 30 1 6 6 6 6 6 6 6 6 6 6 6 6

^{*}The binding ratio is the number of times brighter a test sample is than a control sample treated with GAM (FITC conjugated goat anti-human) alone. A ratio of I means that the test sample is just as bright as the control; a ratio of 2 means the test sample is twice as bright as the control, etc.

TABLE 5

	IABLI	= 5			
ADCC of Chimeric L6 (Mouse) L6 Antibodies On Colon Carcinoma Cell Line 3347.					
Antibody	Antibody Concentration (ug/ml)	PBL per Target Cell	% Cytolysis*		
Chimeric L6	10	100	64		
	5	100	70		
	10	0	2		
Standard L6	10	100	24		
	5	100	17		
	10	0	2		
None	0	100	1		

^{*}The target cells had been labelled with ⁵¹Cr and were exposed for 4 hours to a combination of MAb and human peripheral blood leukocytes (PBI), and the release of ⁵¹Cr was measured subsequently. The release of ⁵¹Cr (later corrections of values for spontaneous release from untreated cells) is a measure of the percent cytolists.

TABLE 5A

Antibody	Antibody Concentration (ug/ml)	PBL per Target Cell	% Cytolysis
Chimeric L6 (Ascites)	20	100	80
	10	100	74
	5	100	71
	2.5	100	71
	20	0	0
Chimeric L6 (Cell Culture)	10	100	84
	5	100	74
	2.5	100	67
	10	0	3
Standard L6	20	100	32
	10	100	26
	20	0	0

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TABLE 5B

Antibody	Antibody Concentration (ug/ml)	PBL per Target Cell	% Cytolysis*
Chimeric L6 (Ascites)	5	100	84
	2.5	100	78
	1.25	100	85
	0.63	100	81
	0.31	100	80
	0.16	100	71
	0.08	100	65
	5	0	0
Standard L6	5	100	32
	5	0	0
None	0	100	19

The target cells bad been labelled with ⁵¹Cr and were exposed for 4 hours to a combination of MAb and human peripheral blood leukcytes (PBL), and the release of ⁵¹Cr (atter corrections of values for spontaneous release of ⁵⁰Cr (atter corrections of values for spontaneous release from unfreated cells) is a measure of the percent cytolists.

^{*}The target cells had been labelled with ⁸Cr and were exposed for 4 hours to a combination of MAb and human peripheral blood laukocytes (PBL), and the release of ⁹Cr was measured subsequently. The release of ⁸Cr (fater corrections of values for spontaneous release from untreated cells) is a measure of the percent cyclolis.

TABLE 5C

ADCC of Chimeric L6 a	nd Standard (Mouse) L6 An H2669.	tibodies On Lung Carci	noma Cell Line
Antibody	Antibody Concentration (ug/ml)	PBL per Target Cell	% Cytolysis*
Chimeric L6 (Ascites)	10	100	35
	ı	100	31
	0.1	100	27
	0.01	100	15
	0.001	100	13
	0.0001	0	15
Standard L6	10	100	9
	1	100	15
None	0	100	9
Chimeric L6 (Ascites)	- 10	10	19
	1	ю .	15
	0.1	10	
	0.01	10	13
	0.001	10	22
	0.0001	10	ıı ı
Standard L6	10	10	7
	1	10	6
None	0	10	8
Chimeric L6 (Ascites)	10	0	4
Standard L6	10	0	9

^{*}The target cells had been labelled with ⁹Cr and were exposed for 4 hours to a combination of MAb and Human peripheral blood feukocytes (PBL), and the release of ⁹Cr was measured subsequently. The release of ⁹Cr (after corrections of values to reportaneous release from untreated cells is a measure of the percent cycloysia.

TABLE 5D

ADCC of Chimeric L6 and Standard (Mouse) L6 Antibodies On Colon Carcinoma Cell Line H3347.					
Antibody	Antibody Concentration (ug/ml)	PBL per Target Cell	% Cytolysis		
Chimeric L6 (Ascites)	10	100	62		
	1	100	66		
	0.1	100	69		
	0.01	100	26		
	0.001	100	8		
	0.0001	0	3		
	10	0	0		
Standard L6	10	100	19		
	1	100	24		
		0	0		
None	0	100	8		

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TABLE 6

Complement-dependent cytotoxic effect of chimeric and standard (mouse) L6 on colon carcinoma cells from line 3347, as measured by a 4-hr ⁹²r-release assay. Human serum from a healthy subject was used as the source of complement.

Antibody	Human complement	% Cytolysis
L6 Standard I0 ug/ml	Yes	. 90
L6 chimeric I0 ug/ml	Yes	89
L6 Standard I0 ug/ml	No	0
L6 chimeric I0 ug/ml	No	i i

^{*} The target cells had been labelled with ^{5l}Cr and were exposed for 4 hours to a combination of Mb and Human peripheral blood laukocytes (PBL), and the release of ^{5l}Cr (after corrections of values for spontaneous release from untreated cells) is a measure of the percent cytolysis.

TABLE 6A

Complement Dependent Cyl	otoxic Effect of Chimeric Le on Colon Carcinoma Cell I		L6 Antibodies
Antibody	Antibody Concentration (ug/ml)	PBL per Target Cell	% Cytolysis*
Chimeric L6 (Ascites)	20	+	29
	10	+	23
	5	+	18
	2.5	+	8
	20	Inactivated	0
	ю	0	0
Chimeric L6 (Cell Culture))	20	+	29
	5	+	26
	2.5	+	18
	20	+	4
	10	0	4
Standard L6	20	+	55
	ю	+	37
	20	Inactivated	0
	20	0	1
None	0	+	0

^{*}Complement mediated cytolysis was measured by a 4 hour ⁵⁰Cr-release assay. Human serum from a healthy subject was used as the source of complement.

TABLE 6B

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Antibody	Antibody Concentration (ug/ml)	PBL per Target Cell	% Cytolysis*
Chimeric L6 (Ascites)	10	+	209
	5	+	155
	2.5	+	166
	1.25	+	114
	0.6	+	63
	0.3	+	17
	10	0	0
Standard L6	10	+	96
	5	+	83
	. 2.5	+	48
	1.25	+	18
	0.6	+	7
	0.3	+	4
	10	0	2

* Complement mediated cytolysis was measured by a 4 hour ^{5l}Cr-release assay. Human serum from a healthy subject was used as the source of complement.

EXAMPLE IV: A Human-Mouse Chimeric Antibody with Specificity for Human B-Cell Antigen

[0195] The 2+17 mouse monoclonal antibody (gamma _{pt}X) recognizes a human B-cell surface antigen, Bp35 (Clark, E.A., <u>et al., Proc. Nat. Acad. Sci. USA</u> 82:1766 (1985)). The Bp35 molecule plays a role in B-cell activation. mRNA was prepared from the 2H7 cell line. Two cDNA libraries were generated - one using the heavy chain UGA+ primer and the other, oligo(dT). One V₁ clone, pH2-11, was isolated upon screening with the same UGA+ disjonucle-dtd. To isolate the light chain clone, a mouse <u>gappa-specific DNA fragment</u> was used to screen the oligo(dT) library. Candidate clones were further screened with a mouse <u>J</u>x5 sequences. One V_X clone, pL2-12, was thus isolated. The light chain UGA+ was then used to engineer a restriction enzyme site in the J region.

[0199] The two CDNA clones were also modified at the 5' end to remove the artificial oligo d(C) sequence. In pH2-11 this was carried out by using the restriction enzyme Nool which cuts one nucleotide residue 5' of the ATG initiator codon. In pL2-12 this was achieved by an oligonucleotide in <u>vitro</u> mutagenesis using a 22-mer container a <u>Sall</u> site.

[0197] The DNA sequences of these two clones are shown in Figures 21, 22. To construct the chimeric heavy chain plasmid, the V_H module was joined to the human C gamma 1 module (pGMH6) at the J_H ggiEll site, and the chimeric light chain the V_K module was joined to the human C_K module (pGML6) at the J_K <u>Lingdill</u> site. The expression vector sequences were derived from piNG2012-nee as well as piNG2016-ppt. The constructed plasmids are piNG2101 (V_HC_S gamma 1-neo, piNG2106 (V_KC_S-neo), piNG2107 (V_KC_S-pp), piNG2101 and piNG2106 and piNG204 were also used to generate plasmids containing both genes. They are pHL2-11 and pHL2-26. In addition, piNG2106 and piNG204 were combined to a two light chain pisemid, pL12-25, to compensate for the porrer (compared to heavy chain) steady-state accumulation of light chain protein in transfected cells. (See Fig. 23.) Fig. 24 shows the changes made to the variable region sequences during the construction.

[D188] The plasmid, p.HL2-11, was linearized by Agtll; and the DNA was used to transfect \$520 cells by electropration. Transformants were selected in G418-DMEM. One transformant, 102, produces 9.3 ng/mcl oftimeric <u>keppa</u> and 33-72 ng/ml chimeric <u>gamma</u> 1 protein as assayed by ELISA. Southern analysis of 1C9 DNA showed that there is one copy of the plasmid integrated in 582/0 genome.

EXAMPLE V: Secretion of a Functional Chimeric Antibody from Yeast

(1) Fusion of mature chimeric L6 light chain and heavy chain genes to the yeast invertase signal sequence and short-ened phosphoglycerate kinase (PGK promoter).

Yeast cells are capable of recognizing mammalian secretion signal sequences and of directing secretion of mammalian proteins (Hitzman et al., supra). There is, however, evidence which suggests that certain native yeast signal sequences are more effective than mammalian signal sequences at directing secretion of some mammalian proteins from yeast (Smith et al., Science 229:1219 (1985)). One example is the signal sequence for the yeast invertase gene. 10 To improve the efficiency of light and heavy chain secretion, the mature light chain and heavy chain sequences were fused to the yeast invertese signal sequence and placed under transcriptional control of the shortened PGK promoter (U.S. Patent Application 797,477) using the strategies outlined in Figures 25 and 26, respectively. An important element of these constructions is the use of in vitro mutagenesis to introduce a restriction site at the signal sequence processing site for both the invertase signal sequence (see U.S. Patent Application 797,477) and the light and heavy chain genes. 15 These restriction sites are positioned such that a blunt-ended ligation of restriction enzyme-digested, T-4 DNA polymerase-treated DNA results in in-phase translational fusions of the 5' end of the mature immunoglobulin chains with the 3' end of the yeast invertase signal sequence. Such genes, when expressed in a yeast cell, may direct the synthesis, processing, and secretion of chimeric light and heavy chains with the same primary peptide sequence as chimeric light and heavy chains secreted from transfected mouse Sp2/0 cells. The DNA sequences of the mutagenesis primers used for light and heavy chain genes as well as the corresponding unmutagenized sequences are shown in Figures 25B and 26B, respectively. Using this approach, the L6 chimeric light and heavy chains were fused to the yeast invertase signal sequence and shortened PGK promoter, resulting in plasmids pING1407-7 and pING1415 (Figures 25C and 26C).

(2) Removal of non-yeast 3' untranslated DNA.

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[0200] Recent studies on expression of hepatitis B surface antigen in yeast demonstrated that removal of non-yeast 3 and 5' untranslated sequences can result in increased levels of heterologous gene expression in yeast (Knicskin gi al., Stans &B-155 (1988)). The light chain gene sequence of chimeric L6 antibody, in pillfold 1707-7 (Figure 250) contains approximately 200 by of 3' untranslated DNA followed by 70 by of poy A and 20 by of poy G sequences. An initial treatment of the chimeric L6 is plate to hain DNA with the double-stranded acconsciouse Bgi31; nervowed the poy A and poys G sequences and all but 90 by of 3' untranslated DNA, generating the plasmid pilNG2121b (Figure 27). A restriction fragment from piNG2121b containing only C₂ was cloned into a derivative of pBR322, generating piNG1416 (Figure 27). A second Bgi31 digestion was next used to remove all but 13 by of non-yeast 3' untranslated DNA generating the plasmid, piNG1416 (Figure 27). As contained to the chimeric L6 heavy chain gene in piNG1415 (Figure 26) also contains extensive 3' untranslated DNA were removed using the strategy shown in Figure 28, generating the plasmid piNG1415 (Figure 27). As contains extensive 3' untranslated DNA were removed using the strategy shown in Figure 28, generating the plasmid piNG1415 (Figure 27). As contains extensive 3' untranslated DNA were removed using the strategy shown in Figure 28, generating the plasmid piNG1415 (Figure 27). As contains extensive 3' untranslated DNA were removed using the strategy shown in Figure 28, generating the plasmid piNG1415 (Figure 27). As contains a contains a contains a contains and the strategy shown in Figure 28, generating the plasmid piNG1415 (Figure 27). As contains a contains and so the contains a contains a contains a contains a contains

[0201] Site-directed in vitro mutagenesis can introduce, at a low frequency, unwanted base pair changes in regions of the DNA outside of the area being mutagenized. To ensure that such mutations were not present in the chimeric L6 light and heavy chain sequences which had been cloned into M13 and subjected to site-directed mutagenesis, we consorted light and heavy chain genes fused to the invertace signal sequence and the shortened PGK promoter which consisted of coding sequences that were either confirmed by DNA sequence analysis or proven to be functional by virtue of their expression in transfected mouse Sp2/0 cells to produce functional chimeric L6 antibody. The plasmids, pINS 1439 (fight chain, Figure 29) were generated by these constructions.

45 (3) Construction of yeast expression plasmids containing chimeric L6 light and heavy chain genes from plNG1439 and plNG1436, respectively, fused to the PGK polyadenylation signal.

[2022] In order for yeast to produce an intact functional antibody molecule, a balanced synthesis of both light and heavy chain protein within the host cell is preferred. One approach is to place the light and heavy chain genes on separate expression vectors each containing a different selective marker. A yeast strain defective in the selective markers found on the plasmids can then be either simultaneously or sequentially transformed with these plasmids.

origin of replication (griB) from pBR322 for selection and amplification in bacteria. Four plasmids resulted from these constructions: pING1441-light chain, [gu/2 and pING1443-light chain, [gr/2 and pING1440-heavy chain, [gu/2 and pING1442-heavy chain, [gr/2 and pING1443-heavy chain, [

(4) Secretion of chimeric L6 antibody from transformed yeast cells.

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Two separate transformation experiments were performed in an attempt to obtain both light and heavy chain synthesis in yeast cells. Four µg each of pING1440 and pING1443, and separately of pING1442 and pING1441 were cotransformed into Seccharomyces cerevisiae strains BB331C (MATa, ura3, leu2) by selecting for growth on SD agar 10 (2% glucose, 0.67% yeast-nitrogen base, 2% agar). Ura+ Leu+ transformants appeared at 2-3 days of incubation at 30°C. Approximately 100 transformants were obtained for pING1440 plus pING1443; only 15 transformants were obtained for pING1442 plus pING1441. Ten colonies were inoculated from each plate into 5 ml SD broth supplemented with 50 mM sodium succlnate, pH 5.5, and grown for 65 hours at 30°C. The cells were removed by centrifugation and the culture supernatants analyzed by ELISA for the levels of light chain and heavy chain and for the degree of associ-15 ation of the secreted light and heavy chains. The latter was assessed using a goat anti-human kappa antiserum to coat the micro-titer wells and a peroxidase-labeled goat anti-human gamma antiserum to detect the level of heavy chain bound to the anti-kappa coat. The results of these assays (Table 7) revealed that all of the culture supernatants from the cells transformed with pING1440 (heavy chain, leu2) plus pING1443 (light chain, ura3) contained a disproportionately high level of light chain protein relative to the levels of heavy chain protein, and no evidence (at least as determined by ELISA) of assembled light and heavy chains. On the other hand, the supernatants from the cells transformed with pING1442 (heavy chain, um3) + pING1441 (light chain, leu2) contained a more balanced production of light and heavy chain proteins, and eight of ten Isolates appeared to contain some assembled light and heavy chains as determined by ELISA. Two of these isolates, No. 1 and No. 5, produced a significant proportion of assembled light and heavy chain.

TABLE 7

LEVELS OF SECRETED CHIMERIC L6 LIGHT AND HEAVY CHAIN BY YEAST TRANSFORMANTS ^a						
Plasmids ^b	Isolate No.	Kappa ^c	Gammad	Kappa/Gamma ^e		
pING1440+ pING1443	1	284	39	0		
	2	324	33	0		
	3	473	52	0		
	4	387	40	0		
	5	316	34	0		
	6	188	28	0		
	7	381	45	0		
	8	455	45	0		
	9	380	26	0		
	10	579	32	0		
pING1441+ pING1442	1	128	79	35		
	2	150	30	1		
	3	124	29	0		
	4	185	55	5		
	5	114	52	35		
	6	139	23	5		
	7	149	34	5		
	8	245	57	12		
	9	202	26	11		
	10	157	19	7		

a. S. cerevisiae strain BB331C (MATa, leu2, ura3) transformed to Ura* Leu* with plas-

mids carrying ura3 and leu2 with light or heavy chains.

b. Plasmids: pING1440 = heavy chain + leu2;

pING1443 = light chain + ura3; pING1442 = heavy chain + ura3;

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pING1442 = neavy chain + ura pING1441 = light chain + lou2.

c. ng/ml measured by ELISA specific for human kappa with human Bence Jones protein

d. ng/ml measured by ELISA specific for human gamma with human as IgG standard.

e. ng/ml measured by ELISA using anti-human kappa as coating antibody and anti-

human gamma as second antibody with human IgG standard.

[2005] Further analysis was performed to determine if this association was the result of the synthesis of an H₂I₂-tax protein. The culture superstants from isolates Nos. 1 and 6, as well as from isolate Nos. 8 which contained a rule lower level of apparent light and heavy chain association, were concentrated by ultra-filtration on a Centricon 30 filter (Amicon Corp.). The concentrated supernaturals were run on a "7% polyacryfamide gel under non-reducing conditions, biotete to nitrocalilulose, and probed with goat anti-human kappa antiserum followed by peroxidase-labeled rabbit anti-goat antiserum. The concentrated supernaturals from isolates No. 1 and 5, but not from No. 8, contained a single mulnoreactive band which co-migrated with the purified chimeric LS antibody from transferted Sp2/D cells. These results succested that lookers No. 1 and 5 were writhestima and secretion assembled L6 chimeric antibody.

(5) Purification of chimeric L6 antibody from yeast culture supernatant.

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[0206] In order to further characterize the H_2L_2 -size protein secreted by the yeast and determine if this was assemble to further characterize the H_2L_2 -size protein secreted by the yeast and determine if this was assemble to the secreted by the yeast and determine if this was assemble to the secreted by the yeast and determine if this was assemble to the secreted by the yeast and determine if this was assemble to the secreted by the yeast and determine if this was assemble to the secreted by the yeast and determine if the year as the secreted by the year and determine if the year as the year as the year as the year as the year and year as the y bled L6 chimeric antibody, a sufficient quantity of yeast-produced material was purified to allow the performance of various binding and functional assays. The pING1442 + 1441 transformant isolate No. 5 was grown for 58 hours at 30°C in a 10-liter fermentor using a synthetic medium (Table 8). The cells were initially grown in 9 liters of the column A medium until the clucose level fell below 1 c/L at which time they were fed with a total volume of 2.5 L of medium from column B. Glucose levels were maintained at 0.5 o/L during the remaining course of the fermentation. The cells were removed by centrifugation and the culture supernatant was analyzed by ELISA for the presence of light and heavy chain proteins and for association of the heavy and light chains. The supernatant contained approximately 250 µg/L of light chain, 240 µg/L of heavy chain, and 130 µg/L of heavy chain associated with light chain. The culture supernatants were next concentrated by ultrafiltration over a D.C. 10 unit (Amicon Corp.), filtered through 0.45 micron filter and concentrated over a YM30 filter (Amicon Corp.) to 250 ml. The concentrated supernatant was adjusted to pH 7.4 with KOH, brought to 500 ml with PBS (10 mM sodium phosphate, pH 7.4, 150 mM sodium chloride) and loaded on a 1 ml protein 15 A-Sepharose (Sigma) column, pre-equilibrated with PBS. The column was washed first with 20 ml PBS, followed by 10 ml 0.1 M sodium citrate, pH 3.5, then by 10 ml 0.1 M citro acid pH = 2.2. The pH 3.5 and 2.2 eluates were each collected in a tube containing 1 ml 2 M Tris base (Sigma). The bulk of the light and heavy chain immunoreactive proteins were in the pH 3.5 eluate which was next concentrated over a Centricon 30 (Amicon Corp.) to a final volume of 106 µl. Analysis of this protein on non-reducing polyacrylamide gels using coomassie blue staining and immunoblotting with anti-human kappa antiserum (Sigma) to visualize the proteins revealed an HoLo-size, 150 kilodaltons, protein band. This protein was purified away from other proteins by HPLC using an AB, 5-micron column equilibrated with buffer A (10 mM KPQ). pH 6.8). After loading the sample on the column, the column was washed with buffer A for 10 minutes (flow rate = 1 ml/minute) and subjected to a linear gradient of 0% to 50% buffer B (250 mM KPO4, pH 6.8) over 50 minutes at 1 ml/minute.

TABLE 8

MEDIUM USED FOR YEAST FERMENTATION TO PRODUCE						
SECRETED L6 CHIMERIC ANTIBODY						
Ingredients		Ab	B°			
1.	Cerelose (Glucose)	119 g/l	538 g/l			
2.	(NH ₄) ₂ SO ₄	13.9 g/l	83.3 g/l			
3.	Thiamine HCL	0.011 g/l	0.05 g/i			
4.	Biotin	0.00011 g/l	0.005 g/l			
5.	Pantothenic acid	0.002 g/l	0.009 g/l			
6.	Inositol	0.194 g/l	0.875 g/l			
7.	H ₃ PO ₄	5.67 mVI	25.5 ml/l			
8.	KH ₂ PO ₄	5.78 g/l	26.0 g/l			
9.	MgSO ₄ .7H ₂ O	3.33 g/l	15.2 g/l			
10.	CaCl ₂ .2H ₂ O	0.33 g/l	1.5 g/l			
11.	FeSO ₄ .7H ₂ O	0.072 g/l	0.34 g/l			
12.	ZnSO ₄ .7H ₂ O	0.022 g/l	0.104 g/l			
13.	MnCl ₂ .4H ₂ O	0.0039 g/l	0.018 g/l			
14.	CuSO ₄ .5H ₂ O	0.0067 g/l	0.031 g/l			
15.	Conc.H ₂ SO ₄	0.0056 ml/l	0.026 ml/l			

- a. Fermentation was performed as described in text.
- b. Constituents of initial 9-liter batch.
- c. Constituents of 2.5-liter feed batch.

[0207] The bulk of the protein resolved into a single large broad peak between 20 and 50 minutes as determined

by absorbance at 280 nm. A second smaller peak was observed at 52-56 minutes, which corresponded to the normal elution position for chimeric La entibody from transfected Sp2/O colls. ELISA natelysis of the column fractions revealed a major heavy + light chair cross-reactive peak corresponding to the U.V. absorbance peak at 52-56 minutes. Analysis of the 52-56 minute fractions on non-reducing SDS polyacrylamide gets using commassie blue staining and immunoloiding revealed an essentially pure protein which co-migrated with LG chimeric antibody purified from transfected Sp2.

(6) Studies performed on the chimeric L6 antibody secreted by yeast.

[0208] The purified yeast-derived antibody was assessed for function in several ways. First, the purified antibody was tested for its ability to bind directly to an L6 antigen-positive cell line. Second, the antibody was tested for its ability to inhibit binding of mouse L6 antibody to antigen-positive cells. Finally, the purified antibody was tested for two aspects of antibody function-the ability to mediate ADCC in the presence of human peripheral blood leukocytes and the ability to lil L6 positive turnor cells in the presence of human complement.

[0209] <u>Direct Binding Assay.</u> Cells from a human colon carcinoma line, 3347, which expresses approximately s x 10⁵ molecules of the L6 antigen per cell on the cell surface, were used as targets. Cells from the T cell line, T51, were used as a negative control since they, according to previous testing, do not express detectable amounts of the L6 anti-body or with mouse L6 antibody or with mouse L6 antibody or with mouse L6 antibody standard purified from mouse ascites. This was followed by incubation with FITC-babled goat-anti-mouse immunoglobulin for the chimeric antibodies or with FITC-labeld goat-anti-mouse immunoglobulin for the chimeric antibodies or with FITC-labeld goat-anti-mouse immunoglobulin for the mouse standard. Both labeled antibodies were obtained from TAGO (Burlingame, CA) and used at a dilution of 1:50. Antibody binding to the cell surface was determined using a Coultre Model EPIC-Cell storter.

[0210] As shown in Table 9, both the mammalian and yeast-derived chimeric L6 antibodies bound significantly, and to approximately the same extent, to the L6 positive 3347 line. They did not bind above background to the L6 negative T51 line.

[0211] Inhibition of Binding. As the next step, the yeast chimeric L6 antibody and the Sp2/O cell-derived chimeric L6 antibody were tested for their ability to Inhibit the binding of an FITC-labeled mouse L6 antibody to the surface of antigen-positive 3347 colon carchoma cells.

[0212] Both the yeast-derived and Sp2/O-derived chimeric L6 antibodies inhibited the binding of labeled mouse L6 antibody and the binding curves were parallel. Based on the results of these studies, a rough estimate was made of antibody avaidly. The avaidly of the Sp2/O cell-derived chimeric L6 had been previously determined to be approximately 4 x 10⁸. The data indicated that there were no significant differences between the avaidities of yeast-derived chimeric L6 antibodies for the L6 antibodies for the L6 antibodies.

[0213] <u>Functional Assays</u>. A comparison was made between the ability of the yeast-derived chimeric L6, Sp2/O scell-derived chimeric L6 and standard mouse L6 antibodies to tyse L6 antigen-positive cells in the presence of human peripheral blood leukocytes as a source of effector cells mediating Antibody Dependent Cellular Cytotoxicy (ADCO). As shown in Table 10, the chimeric L6 from yeast was slightly better than Sp2/O-cell-derived chimeric L6 and as previously observed, both were superior to the standard mouse L6 in causing ADCC, as measured by a four-hour ⁵¹Cr release test.

[0214] A comparison was next made between the yeast-derived chimeric LS, Sp2/O cell-derived chimeric LS and standard mouse LS antibodies for their shifties to lyes LS antibodies by complement-dependent cybics (CDC) when human serum was used as the source of complement. The results of this comparison (Table 11) demonstrated that while both the Sp2/O-cell-derived chimeric LS and standard mouse LS antibodies schibled high cybic activity, the yeast-derived LS antibody standard mouse have a standard mouse properties.

(7) Conclusions

[2215] A process is disclosed by which yeast can be genetically engineered to secrete functional antibodies. The 5º yeast-derived chimeric antibody in this example binds to the appropriate target antigna with approximately the same avidity as the chimeric antibody produced by Imphoid (Sp2/0) cells. The yeast-derived antibody, the yeast-derived antibody displayed no CDC activity, thus deemonstrating the new and unique properties of the yeast-derived antibody. This process should be applicable for the production of a variety of monoconal antibodies and chimeric antibodies can ringle chief since the production of the production of a variety of monoconal antibodies and chimeric antibodies can ringle chief view through the production of a variety of monoconal antibodies of produced in yeast also will exhibit novel functional properties, for example, the ability to selectively mediate target killing by ADCC without any detectable CDC activity. The technology described herein may also be suitable for the production of various other heterologous multimeric secreted profates by genetically engineered yeast.

TABLE 9

BINDING ASSAYS OF CHIMERIC L6 ANTIBODY PRODUCED BY YEAST OR MOUSE Sp2/O CELLS ON AN L6 ANTIGEN-POSITIVE AND AN L6 ANTIGEN-NEGATIVE CELL LIME

Antibody ^a	Binding R		
	H3347 Cells (L6+)	T51 Cells (L6-)	
Standard Mouse L6	95	1.0	
Sp2/O Chimeric L6	116	1.0	
Yeast Chimeric L6	116	1.0	

a. All antibodies were used at a concentration of 10 µg/ml.

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b. The binding ratio is the number of times brighter a test sample is than a centrol sample treated with FITC-conjugated second antibody. Got antimouse antibody was used as the second antibody for standard mouse L6 monoclonal antibody. Got anti-human antibody was used as the second antibody of second and the second antibody of the spast and SpC/O chimeric L6 antibody.

TABLE 10

ADCC OF CHIMERIC L6 ANTIBODY DERIVED FROM YEAST OR Sp2/O CELLS AND STANDARD (MOUSE) L6 ANTIBODY ON COLON CARCINOMA CELL LINE 3347

Antibody	Antibody Concentration (µg/ml)	% Cytolysis*
Standard mouse L6	5.0	42
	1.0	48
Sp2/O Chimeric L6	1.0	96
	0.1	71
	0.01	54
	0.001	37
Yeast Chimeric L6	1.0	114
	0.1	108
	0.01	76
	0.001	60
None	0	23

^{*}The target cells had been labeled with ⁵¹Cr and were exposed for four hours to a combination of MAb and human peripheral blood leukocytes at 100 per target coll, and the release of ⁵¹Cr was measured subsequently. The release of ⁵¹Cr (after corrections of values for spontaneous release form untreated colls) is a measure of the percont cytolysis.

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	IABLE	• • •	
	ENT-DEPENDENT CYTOTO ST OR MOUSE Sp2/O CELL		
Antibody	Antibody Concentration (μg/ml)	Complement ^a (+ or -)	Percent Cytolysis
Standard mouse L6	5 .	+	122
	1	+	53
	5	-	1
Sp2/O Chimeric L6	5	+	73
	1	+	22
	0.1	+	5
	5	-	2
Yeast Chimeric L6	5	+	3
	1	+	2
	0.1	+	4
	5	-	2

a Human serum from a healthy subject was used as the source of complement.

b Complement-mediated cytolysis was measured by a four-hour 51Cr-release assay.

EXAMPLE VI: Secretion of Functional Chimeric Fab from Yeast

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30 [0218] The Fab portion of IgG consists of a single light chair molecule coupled by a disuffice bridge to a single truncated heavy chair molecule consisting of the variable region and C_{p1} (Figure 31). This heavy chair Insgener is known as Fd. Fabs are potentially useful for a variety of therapeutic and diagnostic procedures. In addition, they are amenable to production by microbial termentation.

[0217] The usual method for production of Fab Involves the digestion of Intact IgG with papain (see Figure 31) fol-si lowed by purification of the Fab away from the Fo fragments generated in the digest. While this procedure is relatively straightforward and can result in high yields of Fab, it is somewhat time-consuming in that it first requires the production and purification of whole antibody followed by generation and, finally purification of Fab. Furthermore, one-third of the whole antibody molecule—the Fo portion (Figure 31)—a not utilized.

[0218] The recent advances in gene cloning and site-specific mutagenesis technology make possible a more direct and simple alternative approach for production of Fab molecules. In this approach, a stop codon is introduced in the heavy chain gene within the hinge region at approximately the codon for the amino acid at which papain digestion occurs. The Fab is then produced directly by simultaneous expression of both the light chain and Fd genes to produce their respective proteins which assemble and are secreted from the cell.

45 (1) Introduction of a stop codon in the hinge region of L6 chimeric heavy chain.

[0219] The strategy for Introduction of a stop codon into the hinge region of L6 chimeric heavy chain is outlined in Figure 32A. The location of the stop codon within the hinge region and the DNA sequence of the mutagenesis primer are shown in Figure 32B. The stop codon placement corresponds to amino acid 226 in Figure 31. This procedure generated the plasmid plNG1402 containing an Ed gene which codes for a protein consisting of 228 amino acids and extends six amino acids beyond the cysterie to which the light chain is coupled. The mutagenesis also introduced a unique Egl site at the stop codon which can be readily utilized for subsequent manipulations of the 3° end of Ed. These include, but are not necessarily limited to, removal of heavy chain 3° untranslated DNA as well as the engineering of various types of modifications of Ed including the addition of coding sequences for specific amino acids and the production of fusion proteins.

(2) Fusion of the mature Fd gene to yeast invertase signal sequence and shortened PGK promoter.

[0220] The strategy for fusion of the Fd gene to the yeast invertase signal sequence is outlined in Figure 33. This approach made use of the prior construction of the yeast invertase signal sequence—mature L6 heavy chain fusion (Figure 26) and utilized a unique <u>Apal</u> she in the J region of the chimeric L6 heavy chain to replace the constant region in pING1415 consisting of C₁₁1, C₁₁2, and C₁₃3 with the constant region from pING1412 containing the stop codon in the hinge region. This procedure generated the plasmid, pJING1419.

(3) Removal of non-yeast 3' untranslated DNA.

[0221] The introduction of a unique <u>Boll</u> site at the stop codon of the Fd chain provided a convenient method for removal of all non-years? untranslated DNA. This was accomplished using the strategy outlined in Figure 34, and generated the plasmid, pJNG1428.

[0222] Since the stop codon was introduced into the hinge region by site-specific mutagenesis of a heavy chain fragment cloned into M13, the possibility existed that unwanted mutations could have been introduced during the mutagenesis step. To ensure that such mutations were not present, an Fd gene fused to the invertase signal sequence and shortened PGK promoter and consisting of known coding sequences was constructed using the strategy outlined in Figure 34, generating the plasmid, pINS1444.

20 (4) Construction of yeast expression plasmids containing the chimeric L6 Fd gene from pING1444 fused to the PGK polyadenylation signal.

[0223] In order for yeast to produce an intact, functional Fab molecule, a balanced synthesis of both light and Fdchain proteins must occur simulateously within the cell. As described in Example (A one approach is to place their chain and Fd genes on separate shuffle vectors containing separate selective markers and to transform these vectors into a yeast strain defective for both selective markers.

[0224] The Fd gene from pING1444 (Figure 34), was cloned as a <u>BamH-IXpd</u> fragment into two medium copy number yeasts_<u>coil</u> shuttly vectors containing sequences for replication in yeast and the PGK polyadenylation, transcription termination signal: pING894CVS for <u>Igu</u>2 selection and pING1150 for <u>Igr</u>3 selection (see Figures 26, 30). The wo plasmids resulting from these constructions—pING1446 (Igu2) and pING1446 (Igu2) are shown in Figure 35.

(5) Secretion of chimeric L6 Fab from transformed yeast cells.

[0225] Two separate transformation experiments were performed in an attempt to obtain both fight and Fd-chain synthesis in yeast cells. Foru ye ach of pl/NG1445 (Figure 35) and pl/NG1445 (Figure 30) and pl/NG1442 (Figure 30) were co-transformed into <u>S. cerevisiae</u> strain BB331c (MATa, <u>ura</u>3, <u>lau2</u>) by selecting for growth on SD agar (2% glucose, 0.67% yeast nitrogen base, 2% agar). Ura* Leu* transformants appeared at two to three days of incubation at 30°C.

[0226] Five colonies were inoculated from each plate into 6 m 150 broth supplemented with 50 mM sodium succinate, pH 5.6, and grown for 66 hours at 30°C. The cells were removed by centrifugation and analyzed by ELISA for the
levels of light chain. The results of these assays revealed that the levels of light chain in the culture supernatants of the
pING1445 + pING1441 transformants were three to six times higher than the levels in the culture supernatants of the
pING1445 + pING1441 transformants. The culture supernatants for each group of transformants were next concentrated by ultrafiltration on a Centricon 30 filter (Amicon Corp.) and run on a 10% polyacrylamide gel under non-reducing
conditions. The proteins were blotted to influrocellulose paper and probed with goat anti-human kappa antiserum followed by perceidase-labeled rabbit-anti-goat antiserum. The concentrated supernatent from the pING1446 and
pING1443 transformants contained a significant anti-kappa cross-reactive senser over a large portion of the blot with
only a faint cross-reactive band at the position expected for the Fab protein. By comparison, the concentrated supernatrants from pING1445 + pING1441 transformants contained relatively little sensered anti-human kappa cross-reactive
protein on the blot. In addition, one of the five samples (No. 4) contained an especially intense, distinct anti-kappa
cross-reactive band which imjurated at the position expected for an Fab protein.

(6) Purification of chimeric L6 Fab from yeast culture supernatant.

[0227] To establish that the Feb-size anti-kappa cross-reactive protein secreted by the yeast is indeed to schimeric Feb protein required the purification of sufficient quantities for performance of binding assays. The plNG1441+ plNG1445 transformant isolate No. 4 was, therefore, grown in one liter of SD britch supplemented with 50 mM sodium succinate, DH 5.5, for 95 hours at 30°C. The college were removed by centrifueation and the culture supermetar was ana-

lyzed by ELISA for the level of light chain protein. The supernatant contained approximately 130 µg/L of light chain protein. The culture supernatant was next concentrated by uthrafiltration over an Amicon YM30 filter to 25 0 ml. The concentrated supernatant was east benefit of the protein the concentrated supernatant was east break over the, YM30 filter to 12 5 ml. The concentrated supernatant was next brought to 54 ml with buffer A and loaded onto a 1.5 ml S-Sepharose column equilibrated with buffer A. The column was washed with 20 ml buffer A and subjected to a linear gradient of 10 to 200 mM sodium chloride in buffer A (40 ml total volume). ELISA analysis of the column fractions revealed a large anti-lappe cross-reactive peak between fractions 3 et al. 12 corresponding to a salt concentration of approximately 60 mM. These fractions were pooled, concentrated on Amicon YM10 and Centricon-10 filters (Amicon Corp.) to 51 µ and enalysed on non-reducing and reducing polyacrylemide gels using comeasie blue staining and veterior polyacrylemich in gradient at sproximately 80 ml and the processing the staining and station of the processing the processing the station gradient of the processing the station of the processing the processing the station of the station of the processing the station of the processing the station of the processing the station of the station of

(7) Studies performed on the chimeric L6 Fab secreted by yeast,

[0228] The primary activity of an Fab molecule is its ability to bind to the target antigen. The yeast-derived chimeric Fab was, therefore, tested for its ability to bind directly to an L6 antigen-positive cell line and for its ability to inhibit binding of mouse L6 antibody to antigen-positive cells.

[0229] <u>Direct Binding Assay.</u> Cells from the human colon cardnoma cell line 3047, which contains the L8 antigen at the cell surface, were used as targets. Cells from the antigen-negative cell line, T51, were used as a negative colline. To the target cells were first incubated for 30 minutes at 4°C with either yeast-derived chimeric L8 Fab, Sp2/O cell-derived chimeric L8 Fab, Sp2/O cell-derived chimeric L8 Fab, Sp2/O cell-derived chimeric L9 Fab, Sp2/O cell-derived chimeric and cell-derived chimeric and cell-derived chimeric and cell-derived chimeric self-derived chimeric self-derived cell-derived chimeric self-derived chimeric self-derived cell-derived chimeric self-derived cell-derived chimeric self-derived c

30 [0230] As shown in Table 12, the yeast-derived chimeric L6 Fab bound to the L6 positive 3347 line. The yeast-derived chimeric L6 Fab did not bind above-background to the L6 negative T51 line.

[0231] Inhibition of Binding. As the next step, we studied the extent to which graded doses of the yeast-derived chimeric L6 Fab or Sp2/O-cell-derived chimeric L6 antibody could inhibit binding of an FITC-labelled mouse L6 antibody to the surface of antitioen positive colon carcinoma 3347 cells.

[0232] The yeast-derived chimeric L6 Fab inhibited the binding of the directly labeled mouse L6 antibody. A higher concentration of the yeast L6 Fab, however, was required to achieve 50% inhibition of mouse L6 antibody binding to the target cells than was required for the same degree of binding inhibition by 52/0 Cell-derived chimeric L6 antibody.

(8) Conclusions

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[0233] A process is disclosed by which yeast can be genetically engineered to secrete functional Fab domains of immunoglobuline. The yeast-derived chimeric Fab in this example binds to the appropriate target antigen. Such Fab molecules provide convenient targeting agents for a variety of diagnostic and therapeutic uses. This process also demonstrates the feebability of secretion of heterologous heterodiment molecules from yeast.

TABLE 12

BINDING ASSAYS OF YEAST ON AN L6 ANTIC		
NEG	MINE CELL LINE	
Antibody ^a	Binding F	latio ^b for:
	3347 Cells (L6+)	T51 Cells (L6-)
Sp2/O Chimeric L6	103	1
Yeast Chimeric L6 Fah	32	1

a. All antibodies were used at a concentration of 10 μg/ml.
b. The binding ratio is the number of times brighter a test sample is than a control sample treated with FTC-conjugated second antibody. Goat anti-human antibody was used as the second antibody for the Sp2/O chimeric L6 antibody and cond-anti-human kappa antibody was used as the second antibody for the yeast fab.

EXAMPLE VII: Secretion of Functional Chimeric Fab Molecules From Bacteria

[0224] Bacteria are sulted for production of chimeric antibodies expressed from mammalian cDNA since entire coding sequences can be expressed from well characterized promoters. <u>Escherichia cod</u> is one of many useful bacteria species for production of foreign proteins (Holland, 1.B., <u>et al.</u>, <u>BioTechnology</u> 4:427 (1985)), since a wealth of genetic information is evaluable for optimization of its gene expression. <u>E. roll</u> can be used for production of foreign proteins internally or for secretion of proteins out of the cytoplasm, where they most often accumulate in the periplasmic space (orgo <u>stal.</u>). <u>Gans</u> 32:247 (1985); Oka <u>et al.</u>, <u>Proc. Natl. Acad. Sci. USA 82:7212 (1985)</u>). Secretion from the <u>F. col</u> corporation been observed for many proteins and requires a signal sequence. Proteins produced internally included internal to the protein secreted from bacteria, however, is other lotted properly and assumes native secondary and tertiany structures (Hatung <u>stal.</u>, <u>BioTechnology</u> 4;991 (1986)). Although immunoglobulin peptides have been synthesized in genetically engineered <u>F. col</u> (Globilly <u>et al.</u>), <u>Proc. Natl. Acad. Sci. USA</u> 81:3273 (1984); Liu <u>et al.</u>, <u>Proc. Natl. Acad. Sci. USA</u> 81:3273 (1984); Liu <u>et al.</u>, <u>Proc. Natl. Acad. Sci. USA</u> 81:3273 (1984); Liu <u>et al.</u>, <u>Proc. Natl. Acad. Sci. USA</u> 81:3080 (1984); Boss <u>et al.</u>, <u>Nucl. Acids Res.</u> 12:3791 (1984)), there are no reports of secretion of these peptides from <u>F. col.</u> gas unclined antibodies or antibody fragments.

[0238] An Feb molecule consists of two nonidentical protein chains inked by a single disulfide bridge. These two chains are the intext antibody high chain and the V, J, and C, I) portions of the antibody heavy chain, Fd. The protein chains are the antibody heavy chain, Fd. The protein chain is antibody heavy chain, Fd. The protein chain is antibody heavy chain, Fd. The protein chain is a single bacterial operon (a distortion incessage) as given fusions to the pectate lyses (<u>p.BB</u>) gene leader sequence from <u>Envilla, acortoxyra</u> (Lel <u>st.al.</u>, <u>J. Bactoriol.</u>), in press (1987)) and expressed from either of two strong, regulated promoters. The result is a system for the simultaneous expression of two protein chains in <u>F. col</u>; and the secretion of immunologically active, properly assembled Fd of Lis chimeric antibody into the culture growth media.

A. Construction of E. coli expression systems for L6 Chimeric Fab.

1. Assembly of the pelB leader sequence cassette.

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[0239] <u>Envirie acrotovora</u> EC codes for several pectate lyases (polygalecturonic acid trans-eliminase) (i.e. <u>et al.</u>, <u>6ams 35:63 (1895)</u>. There pectate lyase genes have been cloned, and the DNA sequence of these genes has been determined. When cloned into <u>E. coli</u> under the control of a strong promoter, the <u>pull</u> gene is expressed and large quantities of pectate lyase accrumitate in the <u>periplasmic space</u>. The <u>pell</u> gingen is sequence functions efficiently in <u>E. coli</u> and was used as a secretion signal for antibody genes in this example. The nucleotide sequence surrounding the signal sequence of the <u>pell</u> gene is shown in Figure 36a.

[0237] The pglB signal sequence contains a <u>HaellII restriction</u> site at amino acid 22, adjacent to the signal peptidase cleavage site: als.ala. Plasmid pSS 1004 (Lei <u>st.al.</u>, <u>J. Bactariol.</u>, in press (1987)), containing the pelB gene in plasmid vector pUCS (Vieirra and Messing, <u>Gene 19.259</u> (1982)), was digested with <u>HeellII and EgoRII</u>. This DNA was ligated with an eight base pair <u>SSII</u> linker to <u>SSII</u> and <u>EgoRI</u> cut pBR322. The resulting plasmid contained a 300 bp fragment which included the 22 amino acid leader sequence of <u>polB</u> and about 230 bp of upstream <u>E. cartaryora DNA</u>. This plasmid:

FP 0 731 167 R1

mid pilkG173, contains an insert that upon digestion with <u>Satt</u> and treatment with <u>T4</u> DNA polymerase can be ligated directly to a DNA ragment flanked by the first amino acid of a meture coding sequence for any gene to generate a protein fusion containing a functional bacterial leader sequence in frame with the incoming gene. The <u>Satt</u> to <u>EcoRII restriction fragment in pilkG173</u> was cloned into pUCIA (Yenich-Pernor <u>et.a.</u>). Gene <u>33</u>:330 (1985) to generate pRFIX, which contains the <u>pellic leader and adjacent upstream non-coding sequence (including a ribosome binding site) downstream of the <u>ille</u> promoter. The construction of <u>PRFIX75</u> is outlified in Figure <u>386</u>.</u>

2. Preparation of chimeric L6 light gene for bacterial expression.

10 [0238] The intact L6 chimeric light chain gene containing an Aatll restriction site at the signal sequence processing site and a unique Bell list downstream of the gene was excised from the yeast expression plasmid joNG188 (Figure 25a) as a 1200 bp DNA fragment. This fragment was inserted into plasmid pRR175. The resulting plasmid, pRR177-8, contained an in-frame fusion of the pall leader contained as in-frame fusion of the pall leader constructed to delete encodings sequences who both the 5° and 3' ends of the pall5:light chain gene fusion in pRR177-8. Upstream noncoding sequences were deleted making use of an Ngdir erstriction size at 48 bp from the pall5 leader sequence initiation codon (Figure 36) generating pRR180-2. The 3' noncoding sequences were eliminated by substituting a fragment from the plasmid optimized for L6 light chain expression in yeast, pING1431 (see Figure 27a), into pRR179 to generate pRR1811. Another plasmid, pRR190, is similar to pRR191 but contains 90 bp of noncoding eukaryotic DNA at the 3' end of the light chain gene. These constructions are shown in Figure 37.

Preparation of chimeric L6 Fd gene for bacterial expression.

[0239] The littact L6 chimeric Fd gene containing an Sgl restriction site at the signal sequence processing site, as Bgl site introduced by site directed mutagenesis (Figure 32a, b) and creating a termination code at a since a old 226, and a unique Bagnil restriction site downstream of the gene was excised from the pleamid pRN3 1406 (Figure 33) as a 880 bp DNA fragment. This DNA fragment was inserted into pleamid pRN175 generating an in-frame fusion of the gelB leader sequence and the L6 Fd gene downstream of the lag promoter, pRN178-5. A number of derivatives were constructed to delete noncoding sequences from both the 5' and 3' ends of the sequence contained in pRN178-5. The 3' onnocoding sequences were eliminated by substituting a restriction fragment from the pleamid optimized for L6 Fd expression in yeast, pNR1428 (Figure 34), which contains an Xhgi linker immediately following the termination codon of the Fd gene, generating plasmid pRN185. Removal of E_caratovog DNA sequences upstream of the Ndgl site at .48 from the leader sequence experted to begind pRN195. The construction of these plasmids is shown in Florey 38.

35 4. Multicistronic expression system for light chain and Fd gene.

[0240] For production of bacterially derived Fab, both light chain and Fd need to be produced simultaneously within the cell. Uteling the plasmids constructed with each of these genes separately, a series of expression vectors were constructed that contain both genes aligned so that transcription from a single promoter will specify both genes. This was a done in a way that minimized the noncoding DNA between the two genes to 60 bp. Each gene has a ribocome binding site needed for translation initiation and the identical DNA sequence from -48 to the pells leader::artibody gene junction. Several cloning steps were required to align the two genes together. A portion of the light chain gene linked to the pells leader in pRR 180-2 was cloned downstream of the Fd gene in pRR186 to generate pFK100. The remainder of the light chain gene mas subcloned into pFK100 from pRR17-2 to generate pFK101. Similarly, DNA fragments containing PFK102 are generated pFK101. Similarly, DNA fragments from pFR192 and pFR101 were cloned into pFK101 generating pFK103 and pFK102 respectively. DNA fragments from pFR192 and pFK101 were ligited to generate pFK104 which contains a deletion of sequences upstream of -48 bp from the Fd gene. Maps of the Fd and light chain gene cassettes in these plasmids are shown in Figure 39.

50 5. Placement of the dicistronic message for light chain and Ed under the control of inducible promoters.

[0241] Plasmids pFK101, pFK102, pFK103, and pFK104 contain Fd and light chain genes cloned sequentially under the control of the lag promoter in vector pUC18 or pUC19. In <u>E., coli</u> strains such as JM103 FlagiQ (Messing st <u>al., Nucl. Acids, Res.</u> 9:309 (1981)), the amount of light chain that accumulates in the periplasm is not affected by the solver (compared to cells containing pUC19), and bacterial cotonies exhibit an aftered morphology being small, dry and rough, suggesting that constitutive foreign gene expression is deleterious to cell growth. Two strategies were used to place this cancer casset under more intolive reculated componers.

[0242] First, a Past to EgoRI fragment from pFK104 was ligated to pTi206 to place the Fd and light chain gene cassette under the direct control of the Salmonglei Explinituding map B promote, a well characterized, strong promoter, e.g., [6]. A restriction map of pTi206 and construction of pTi104 is shown in Figure 40. Use of the gaß promoter and its regulatory protein gagC for the expression of bacterial genes is described in U.S. Patent Applications 855,300 fled, hoursy 28, 1885, and 797,472, fled November 13, 1985. As is seen in Table 14, the resulting plasmid, pTi104, is now regulated for the synthesis of light chain by the addition of architose to the culture growth media. At least 10 fold inducion is effected by architose addition. Although Fab secreted into the growth media undersaces more than 10 fold, coil growth stops after induction with architoses. This confirms that high level expression of the Fab genes is deleterator to cell growth. Bacterial colonies harboring pTi104 are phenotypically indistinguishable from E_coil harboring pTi208 when grown in the absence of architose.

[0243] Second, a DNA fragment containing the lad gene, a repressor of the lac promoter, was cloned into the high copy expression vector pFK102. Expression of lagif from a high copy number vector is useful to regulate expression of the lac promoter on a high copy number vector (flussel et al. Plasmid, in press (1987); Heuring et al., Biotectinology 499 (1986), A 17 bb EgoRI fragment containing the lad gene on pht00 (close stal, Proc. Nall. Acad. Scl.) SA B0:3015 (1983)) was excised, filled in with T4 polymerase to blunt ends, ligated with Eqt linkers and cloned into the unique Egd site of pFK102 to generate pFK102[ag]. The map of pFK102[ag] is shown in Figure 40b. The selection procedure used to Identify the correct clone assured that the resulting plasmid, pFK102[ag], contained a Incorporate All white or light pink colonies on MecConkey-lactose plates contained plasmids with lagil inserts while transformants containing pFK102 alone were red, indicating the functional repression of the lag promoter. All whose that expression of bacterial Fab from cells containing pFK102[as insmits to expression from pFK102]. Unlike cells containing pFK102, which formed aberrant colonies and grew slowly in broth culture, cells containing pFK102[as] created and grew slowly in broth culture, cells containing pFK102[as].

B. Expression, SDS-PAGE, and Purification of Bacterially Produced Fab

1. Growth of E. coll harboring cloned antibody genes.

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[0244] Piasmid DNA was transformed into either E_coll_JM103 or MC1061 by standard E_coll_transformation procedures. Bacterial cultures were grown in TVE (tryptone 1.5%, yeast extract 1.0%, and NacIO.15%) supplemented with the appropriate antibiotics (penicillin 250 ug/ml, letracycline 15 ug/ml). Bacterial cultures were grown in volumes of 5 to 1 lifer at 37°C to an optical density DO500 - 20. (approximately 4 x 108 cellmin) and aliquots were induced with PTTG (0.2 mM), lactose (1.0%), or arabinose (1.0%). Cultures were grown for an additional time period of 4 to 21 hr. Portions of each culture were analyzed for light chain production. Protein was released from the periplasmic space of E_coll cells by osmotic shock as described (Yanagide £la.). <u>Bacteriol. 166</u>:937 (1986)). Alternatively, culture supermatants were assayed directly for the presence of antibody chains.

[0245] Quantitation of L6 fight chain was by ELISA with goat anti-human Kappa light chain antibody (Cappel, Maivern, PA). Fo could be detected by ELISA with mouse monoclonal anti-human Fd antibody (Cablochem, San Diego, CA). Table 13 shows representative data for expression of light chain reactive material in <u>E._coll.</u> periplasmic extracts.
Light chain is secreted from the bacterial cytoplasm into the periplasm. Antibody chains are also released from the bacterial mot the culture supermatant. This is an unusual discovery and may be a unique property of the L6 Fab among eukaryotic proteins expressed in <u>E._coll.</u> Under certain conditions, however, bacterial proteins are known to be released from <u>E._coll.</u> (Abrahmsen et al.: Nucl. Acids Res. 13:*7487 (1986); Pages et al., <u>J. Bacteriol.</u> 158:1386 (1986)). Table 14 compares the amount of light chain secreted into the periplasm with the amount secreted into the culture subject as public Fd. The best producers of Fab (pFK102, pFK104, and pFK102[ag]) typically secrete 300 - 1000 ng/ml of ELISA reactive light chain into the culture modia. A separate construct was made in which the light chain gene is followed by the Fd gene (pFK107). This construct directs synthesis and secretion of Fab.

50 2. SDS-PAGE of bacterially produced chimeric L6 light chain and Fd.

[0246] Bacterially produced antibody chains were analyzed by polyacrylamide gel electrophoresis under reducing and non-reducing conditions. Protein extracts of lysed whole bacterial cells, protein leasand from the periplasmic space by osmotic shock, and protein secreted into the culture supernatant were analyzed electrophoretically. Transfer of gel separated protein under full reducing conditions to nitrocellulose and immunological staining with goat anti-human light chain antibody by Western analysis revealed that a protein of the same molecular weight as authentic L6 chimeric light chain was present (about 23 Kg). Analysis of protein samples by SDS-PAGE under non-reducing conditions showed that extracts from cells harboring a plasmid with the light chain gene alone (pRRI91 or pRR193) or pR

tained a large proportion of the light chain reactive material associated into a higher molecular weight form. Much of this material and a boul 48 fol. in what is likely to be a light chain dimer. Light chain dimers have been observed from myeloma cells producing only light chain. There are also other immunoreactive protein bands that may represent non-specific disufficie formation between light chain and 5_coll proteins. Protein samples (periplasmic extracts or culture as upernatants) from 6_coll cells harboring both the light chain and the Fd genes contain a light chain reactive band at about 48 fold when separated under non-reducing gel conditions which runs at a slightly higher molecular weight than the bacterial light chain dimer. This material is bacterially produced L6 chimeric Fab. In 5_coll harboring PFK102[pFK103], PFK103 pFK103, or PFK104 the 48 Kd band observed on an SDS gel run under non-reducing conditions is the most prominent immunoreactive specie. In addition, the background smeer of immunoreactive proteins seen in extracts some classification in the following proteins from the containing the light chain only is creatly reduced in extracts from cells containing but bill the land and Fd.

3. Purification of bacterially produced chimeric L6 Fab.

[0247] Immunologically and functionally active (see below) bacterial Fab was purified from either culture supernatants or periplasmic protein extracts of E.c.all hatboring pFK 1028aic or pTI-01.4. For purification of periplasmic material,
the periplasmic fraction from 1 liter of cells induced for 4 hours was released into 50 ml of distilled water. This material
was centrifuged for 20 minutes at 5000 g and filtered through a 0.45 pur filter. The periplasmic extract was then concentrated over a YM10 membrane (Amicon) to about 5 ml. This material was diluted 8 told into starting buffer (10 mM
426 pt 17.5) and applied to a 1 ml S-Sepharose column at a flow rate of 1.0 ml/min. The column was washed with
527 ml of starting buffer and eluted with a 0 to 200 mM NaCl gradient in starting buffer (200 ml total volume). The Immunoreactive gradient peak wads pooled (elution was at about 100mM) and concentrated on a Centricon 10. Purified Fab
was stored in PSS > 2.0% BSA.

[0248] For purification of secreted Fab from 1 liter of bacterial culture supernatant, tee cells were removed by centrifugation after growth for 21 hours with inducing agents and the supernatant was filtered through a 0.45 µm filter. The media was concentrated over a YM10 membrane (Amicon) to about 16 mil, then diluted with 10 mM KZHPO4 to 105 mil. This material was applied to a 1.6 mil S-Sepharose column and eluted with a 0 to 200mM NaCl gradient in 40 mil. Fab recovered from S-Sepharose column and eluted with a 0 to 200mM NaCl gradient in 40 mil. Fab recovered from S-Sepharose column and eluted with a 0 to 200mM NaCl gradient in 40 mil. Fab increased and the sepharose column and eluted with a 0 to 200mM NaCl gradient in 40 mil. Fab increased into two major protein bands of about 28 Kd and 24.5 Kd on a 15% reducing get. The melecular weight of 4d and light so chain based on the DNA sequence are 24.5 Kd and 23 Kd which corresponds well to the observed protein sizes. The smaller of the two bands strongly reacted with goat anti-fumna Kappa light chain antiserum on a Western blot. Bacterial Fab purified from either the periplasmic space or bacterial culture supernatants are Indistinguishable by all analytical criteria tested here.

35 4. Functional binding activity of bacterially produced chimeric L6 Fab to the L6 antigen.

[0249] Bacterially produced Fab purified by S-Sepharose chromatography was tested for binding to La milgen containing cells. As shown in Table 15, bacterial Fab binds specifically to the human cotion carcinoma cell line 3347. Cells from the T cell line T51 were used as a negative control. Target cells were incubated for 30 minutes at 4°C with bacterially produced L6 chimeric Fab, Intact L6 chimeric antibody produced in SQ20 cells, or mouse L6 antibody purified from mouse ascites. This was followed by incubation with FTIC-labelled goat anti-human injunctional burnary incurrence to the TTIC-labelled goat anti-human informacipabilin for thimeric antibody detection, or with FTIC-labelled goat anti-murine immunoglobulin for mouse antibody detection, antibody binding to the cell surface was determined using a Coulter Model EPIC-C cell sorter.

[0250] Bacterially produced Fab atso exhibits characteristic binding Inhibition of FITC-labelled mouse L6 antibody to the surface of antigen positive 3347 colon carcinoma cells. Bacterially produced Fab and \$52/0 derived chimeric L6 have similar binding inhibition profiles, thereby suggesting that the avidity of bacterially produced Fab and \$52/0 derived chimeric L6 are similar.

50 Conclusions

[0251] A novel process is disclosed whereby E_coll has been used as a host to produce functionally active Fab domains of immunoglobulins and to secrete these into the periplasmic space and also in the culture medium. This molecule exhibits binding properties expected of a properly assembled antibody recognition site. This technology can be sued to express antibody eness with other binding specificities in E_coll.

- 1. Proteins encoded by modified antibody cDNA clones can be secreted from bacteria using a signal sequence.
- 2. Two antibody genes can be expressed from a single bacterial promoter as a dicistronic message.

- Two foreign proteins (in this example antibody light chain and Fd) can assemble properly, i.e., assume correct secondary, tertiary, and quaternary structure when secreted from bacteria.
- 4. At least two, and probably many bacterial promoters can be used for expression of antibody genes.
- 5. This example is a general method whereby genes encoding other antibody chains can be expressed together as
- a dicistronic message; these include either light chain and Fd genes or light chain and intact heavy chain genes.

 6. The gene order with respect to the promoter is not important in the ability of <u>F, coli</u> to produce Fab. A construct
- of the Fd gene followed by the light chain works as well as the genes organized in the inverse order.
- Fab can be secreted from <u>E. coli</u> into the culture supernatant where it is stable and can be purified. Most Fab
 chains that pass the cytoplasmic membrane are secreted into the culture supernatant.

Microorganism Deposits

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[0252] Saccharomyces cerevisiae BB331C (41/42-5), G187 was deposited at the ATCC on July 9, 1987 and given access number 20856. Escharchia coll JM 103 (pFK1021 act), G186 was also deposited therein on the same date and given access number 67457. Both deposits were under the Budgepest Treath.

TABLE 13

	QUANTITATIO	ON OF LIGHT CH	AIN FROM E. COLI F	PERIPLASM	
plasmid	ng/ml of culture		plasmid	ng/ml of culture	
	-	+		-	+
pRR175	0	0	pFK101	36	28
pRR177-8	8.5	11	pFK102	68	55
pRR180	399	412	pFK103	38	45
pRR190	200	241	pFK104	91	68
pRR191	463	772			

E_coll JM103 or MC1081 (results similar) was transformed with each plasmid. Fresh transformants were cultured in TVE at 37°C to an OD800 = 0.8. Cultures were divided and the inducer (IPTG) was added to 0.2 mid to one aliquid: (o or + IPTG). Cells were grown at 37°C for 4 hours. Perrjatemic protein extracts were prepared, and aliquots were tested for light chain by ELISA with goat anti human Kappa antibloxy. Each value is the average of at least two separate experiments. Removal of non-coding sequences both 5' and 3' to the antibody gene effected in increase on light chain accumulation in the periplasm.

TABLE 14

Plasmid	Inducer	· Supe	matant	Perip	lasm
		4 hr	21 hr	4 hr	21 hr
pRR190	-	0	nd	200	nd
pRR190	+	5	188	241	nd
pFK102	-	12	nd	68	nd
pFK102	+	57	828	55	40
pFK104	-	13	nd	91	nd
pFK104	+	150	290	68	35
pFK102 <u>laci</u>	-	25	360	50	100
pFK102 <u>laci</u>	+	72	606	37	40
pIT104	-	13	nd	10	nd
plT104	+	150	216	19	35

Plasmid containing <u>E_coll</u> strains were grown, prepared, and assayed as described in Table 13. For pRR190, pFK102, pFK104, and pFK102[aci] cells were induced with 0.2 mM |PTG; pT104 was induced with 1% arabidose. Each value is the average of at least two separate experiments. For analysis of <u>F_coll</u> culture supernatants, bacteria were removed by centrifugation and culture supernatants were passed through a 0.45 uM filter. Values are expressed in ng/ml of culture.

nd - not determined

TABLE 15

Antibody Binding ratio*							
	3347 cells L6+	T51 cells L6-					
Standard mouse L6	95	1					
Sp2/0 chimeric L6	116	1					
Bacterial L6 Fab	54	1					
Standard L6 Fab 16 1							

* The binding ratio is the number of times brighter a test sample is than a control sample treated with FITC-conjugated second antibody.

Claims

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 A process of preparing an immuno globulin molecule having heavy and light chains or fragments thereof associated so that the overall molecule exhibits desired binding and recognition properties, said process comprising

(a) culturing a transformed or transfected prokaryotic host under appropriate conditions such that immunoglobulin heavy and light chains, or fragments thereof are expressed as a result of transcription of polynucleotide

sequences in the host, wherein said polynucleotide sequences encode at least a functionally operating region of an antibody variable region, and a prokaryotic secretion signal peptide, whereby on expression, the variables region as ceretion signal peptide, whereby he variables region is operably linked at its N-terminus to a prokaryotic secretion signal peptide to enable secretion from the host; and

(b) obtaining said immunoglobulin chain, or fragment of an immunoglobulin chain, which prior to being sacreted from the host, mas originally linked to the signal peptide, in the form of an immunoglobulin molecule having heavy and light chains, or fragments thereof, associated so that the overall molecule exhibits the desired binding and reconcilion properties.

- 2. A process according to any of Claim 1 wherein the secretion signal peptide is a pectate lyase secretion signal.
- 3. A process according to Claim 1 or Claim 2 wherein the immunoglobulin molecule is isolated from the periplasmic
- A process according to Claim 1 or Claim 2 wherein the immunoglobulin chain, or fragment of an immunoglobulin chain is isolated from the culture growth medium.
- 5. A process according to any preceding claim wherein the immunoglobulin molecule is an Fd fragment.
- A process according to any preceding claim wherein the immunoglobulin molecule comprises a chimeric immunoglobulin chain.
- A process according to any of Claims 1-4 where said antibody variable region is operably linked to a sequence coding for a polypeptide other than an immunoglobulin chain.
 - 8. A process according to Claim 7 where said polypeptide is an enzyme.

Patentansprüche

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- Verfahren zur Herstellung eines immunglobulinmoleküls mit assoziierten schweren und leichten Ketten oder Fragmenten davon, sodaß das Gesamtmolekül die gewünschten bindungs- und Erkennungseigenschaften aufweist, welches Verfahren unfaßt:
 - a) Züchten eines transformierten oder transfektierten prokaryonischen Wirtes unter passenden Bedingungen, sodaß die schweren oder leichten Ketten, oder deren Fragmente, des Immunglobulins als Ergebnis der Transkription der Polynucieotidsequenzen des Wirtes exprimiert werden, wobel die Polynucieotidsequenzen werigstens eine funktioneile Steuerregion einer variablen Antikörperregion und ein prokaryonitsches Sekretionssignalepstid codieren, und wobe bei der Expression die variable Region an ihrem Pr. Tremirus wirksam an ein prokaryonitsches Sekretionssignalpeptid codieren, und wobe bei der Expression die variable Region an ihrem Pr. Tremirus wirksam an ein prokaryonitsches Sekretionssignalpeptid gebunden wird, um die Sekretion von dem Wirt zu ermöglichen, und
 - b) Gewinnen der Immunglobulinkette oder des Fragmentes einer Immunglobulinkette, welche vor der Sekretion durch den Wirt ursprünglich an das Signalipeptig gebunden war, in Form eines Immunglobulinmoleküls mit assozilerten schweren und leichten Ketten oder Fragmenten davon, sodaß das gesamte Molekül die gewünschten Bindungs- und Erkennungseigenschaften aufweist.
- 2. Verfahren nach Anspruch 1, bei welchem das Sekretionssignalpeptid ein Pektatiyasesekretionssignal lst.
- Verfahren nach Anspruch 1 oder 2, bei welchem das Immunglobulinmolekül aus dem periplasmatischen Raum isoliert ist.
- Verlahren nach Anspruch 1 oder 2, bei welchem die Immunglobulinkette oder Fragment einer Immunglobulinkette aus einem Kulturwachstumsmedium isoliert ist.
- Verfahren nach einem der vorhergehenden Ansprüche, bei welchem das Immunglobulinmolekül ein Fd-Fragment ist.
 - 6. Verfahren nach einem der vorhergehenden Ansprüche, bei welchem das Immunglobulinmolekül eine chimäre

Immunglobulinkette umfaßt.

- Verfahren nach einem der Ansprüche 1 bis 4, bei welchem die genannte variable Antikörperregion wirksam mit einer Sequenz verbunden ist, welche für ein von einer Immunglobufinkette verschiedenes Polypeptid kodiert.
- 8. Verfahren nach Anspruch 7, bei welchem das genannte Polypeptid ein Enzym ist.

Revendications

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- 10 1. Procédé de préparation d'une molécule d'immunoglobuline ayant des chaînes lourdes et légères ou des fragments de celles-ci associé(e)s de telle sorte que la molécule globale présente les propriétés de liaison et de reconnaissance souhaitées, tedit procédé comprenant tes étapes consistant :
 - (a) à outiliver un hôte procaryotique transformé ou transfecté dans des conditions appropriées de telle sorte que les chaînes lourdes et légères de l'immunoglobuline ou des fragments de celles-ci soient exprimées à la suite de la transcription de séquences de polynucléotides dans fhôte, lesdites séquences de polynucléotides codant au moins pour une région fonctionnelle active d'une région variable d'un anticorps, et un peptide signal de sécrétion procaryotique, de sorte que, lors de l'expression, la région variable soit refiée de manière active, au niveau de sa terminalson N, avec un peptide signal de sécrétion procaryotique pour permettre la sécrétion à partir de fhôte, et
 - (b) à obtani ladite chaîne d'immunoglobuline ou un fragment d'une chaîne d'immunoglobuline qui, avant d'itre sécrétée par l'héte, était initialement liée au peptide signal sous is forme d'une molécule d'immunoficule d'immunos ayant des chaînes lourdes et légères ou des fragments de celles-ci associé(e)s, de telle sorte que la molécule qu'able présent les propriétés de faison et de reconnelssance souhaitées.
 - Procédé selon la revendication 1 dans lequel le peptide signal de sécrétion est un signal de sécrétion de pectatelvase.
- 3. Procédé selon la revendication 1 ou la revendication 2 dans lequel la molécule d'immunogiobuline est isolée de l'espace cytoplasmique.
 - Procédé selon la revendication 1 ou la revendication 2 dans lequel la chaîne d'immunoglobuline ou fragment d'une chaîne d'immunoglobuline est Isolée du milieu de croissance de culture.
- Procédé selon une quelconque revendication précédénte dans lequel la molécule d'immunoglobuline est un fragment Fd.
 - Procédé selon une quelconque revendiction précédente dans lequel la molécule d'Immunoglobuline comprend une chaîne chimérique d'immunoglobuline.
 - Procédé selon une quelconque revendication parmit les revendications 1-4 dans lesquelles ladite région variable d'anticorps est illée de manière fonctionnelle à une séquence codant pour un polypeptide autre qu'une chaîne d'immunoglobuline.
- 45 8. Procédé selon la revendication 7 dans laquelle ledit polypeptide est une enzyme.

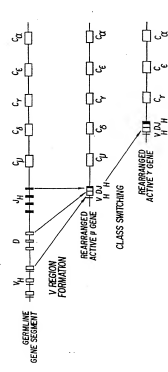
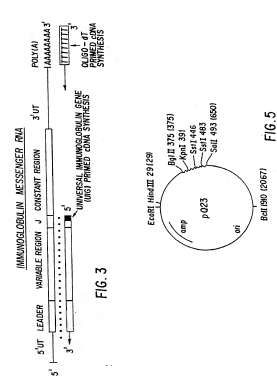


FIG 1

ig neavy chain J-C region
human heavy chain J regions J1 CH
JH1 GCTGAATACTTCCAGCACTGGGGCCAGGGCACCCTGGTCACCGTCTCCTCAG
JH2 CTACTGGTACTTCGATCTCTGGGGCCGTGGCACCCTGGTCACTGTCTCCTCAG
JH3 ATGCTTTTGATGTCTGGGGCCAAGGGACAATGGTCACCGTCTCTTCAG
JH5 ACACTGGTTCGACTCCTGGGGCCAAGGAACCCTGGTCACCGTCTCCTCAG
JH6 AT(TAC) 5GGTATGGACGTCTGGGGGCAAGGGACCACGGTCACCGTCTCCTCAG
Consensus TCGACCTCTGGGGCCAAGGAACCCTGGTCACCGTCTCCTCAG
mouse heavy chain J regions J1 CH
*
JH1 TACTGGTACTTCGATGTCTGGGGCGCAGGGACCACGGTCACCGTCTCCTCAG
JH2 TACTTTGACTACTGGGGCCAAGGCACCACTCTCACAGTCTCCTCAG
JH3 CCTGGTTTGCTTACTGGGGCCAAGGGACTCTGGTCACTGTCTCTGCAG
JH4 TACTATGCTATGGACTACTGGGGTCAAGGAACCTCAGTCACCGTCTCCTCAG
<u>Consensus</u> TTTGACTACTGGGGCCAAGGGACCACGGTCACCGTCTCCTCAG
Ig light chain J-C region
human Kappa J region
JK1 GGACGTTCGGCCAAGGGACCAAGGTGGAAATCAAAC
JK2 ACACTTTTGGCCAGGGGACCAAGCTGGAGATCAAAC
JK4 TCACTTTCGGCGGAGGGACCAAGGTGGAGATCAAAC
JK5 TCACCTTCGGCCAAGGGACACGACTGGAGATTAAAC
Consensus TTCGGCCAAGGGACCAAGGTGGAGATCAAAC
mouse Kappa J region
J1C
JK1 TGGACGTTCGGTGGAGGCACCAAGCTGGAAATCAAAC
JK2 TACACGTTCGGAGGGGGGGCCAAGCTGGAAATAAAAC
JK3 TTCACATTCAGTGATGGGACCAGACTGGAAATAAAAC
JK4 TTCACGTTCGGCTCGGGGACAAAGTTGGAAATAAAAC
JK5 CTCACGTTCGGTGCTGGGACCAAGCTGGAGCTGAAAC
UIG(MJK) ,TGGTTCGACCTTTATTTTG ,
UIG(MJK) TTCGGTGGGGGGACCTAGCTTGGAATAAAAC TGGTTCGACCTTTATTTTG TGGTTCGACCTTTATTTTG TGGTTCGACCTTTATTTTG
human Lambda pseudo J region
J1C JPSL1 CACATGTTTGGCAGCAAGACCCAGCCCACTGTCTTAG
STALT CREATERING CREATERING
mouse Lambda J region
JIC
JL1 TGGGTGTTCGGTGGAGGAACCAAACTGACTGTCCTAG
JL2 TATGTTTTCGGCGGTGGAACCAAGGTCACTGTCCTAG
JL3 TTTATTTTCGGCAGTGGAACCAAGGTCACTGTCCTAG
Consensus TTCGGCGGTGGAACCAAGGTCACTGTCCTAG

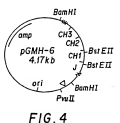
FIG. 2

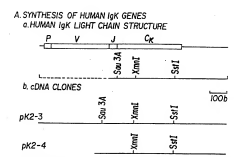


A. SYNTHESIS OF HUMAN 1961 GENES a HUMAN 1961 HEAVY CHAIN STRUCTURE

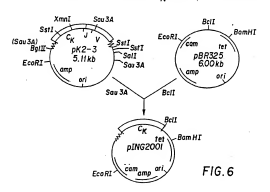
	DJ CH1 H C	:H2	сн3	3'UT
	BSTEII - Apa I - Nar I - Hinfi	Tods-	-Smal -Hinf1	Smoll Smoll
b. cDNA CLO	NES			100b
рСМН-З			Rsal Smal HinfI	-Rsal =
р GMH-15	BSTEII Apa I Nar I BSTEII	-SacII	-Sma I -HinfI	Smal
рБМН-6	-BstE II -Apa I -Nar I -BstE II -Hinfl	Loo2-	-Sma I -HinI	-Smal

B. A HUMAN 1961 CONSTANT REGION CLONING VECTOR FOR V REGION MODULE INSERTION





B. CONSTRUCTION OF A HUMAN CK REGION CLONING VECTOR



Primers Designed for Ig V Region Synthesis

A. 1g Heavy Chain J-C Region —— J Region —— — 1gG1 CH1 Region —	11 Reg	-10n			
IUman 1gG1 pGHH-6	AAGGG	CCAT			
House Heavy Chain J Regions and Primers	z	381	Mismatches JH2 JI	JH3	JH4
JIII TACTGGTACTTCGAYGTCTGGGGCCCAGGACCACGGTCACCGTCTCTCTCAG GCCAGTGGCAGAGGAGTCGGT GCCAGTGGCAGAGGAGTCGGT	21	0	4	4	-
JII2 TACTITGACTACTGGGGCCAAGGCACCACTCCTCACAGTCTCTCAGGTGGGGTCGGT [MJH2]	21	4	0	7	4
JHJ CCTGGTTTGCTTACTGGGCCAAGGAACTCTGGTCACTGTCTGCTGGG [NJH] ACCAGTGACAGAGAGGT [NJH]-BSTEII] TCCCTGAACAGAGG [NJH-BSTEII(13)] ACCAGTGGCAGAG	21 21 13	4.6.1	r r 4	0 7 7	9 9 9
JIIA TACTATGCTATGGACTACTGGGGTCAÄGAACCTCAGTCACCGTCTCCTCAG HAJII4	21	٦.	4	5	0

JXS

Primers Designed for Ig V Region Synthesis

ວວວ		ches JK4	9	so.	0 m	4
rcarcri rcarcri		Mismat JK2		m	. 40	~
GTCT		JKI	. 0	m	9 ~	e
rgcaccatct rgcaccatct		z	11	21	17 23	7.1
SAACTGTGGC' SAACTGTGGC'						
CTGGAGATCAAAC (<u>TGATCA</u> AAC (<i>BC</i> /I	and Primers		SCACCAAGCTGGAAATCAAAC SGTGG	ggaccaagctggaaataaaac cctggttcgacc <u>tctaga</u> tt <i>Bg/</i> II	ggacaaagttggaaataaaac cctgt cctgttcaacc <u>tctaga</u> tt <i>Bg/</i> II	JKS CTCACGTTCGGTGCTGGACCAAGCTGGAGCTGAAAC
an Kappa pK2-3 G2001	se Kappa J Regions		đ	TACAÇGTTCGGAGGGGG	ATCACGTTCGGCTCGGG K4] GCAAGCCGAGCCC 48GLII] GCCC	JKS CTCACGTTCGGTGCTGGGACC. [5JKS] GCAAGCCACGACCTGG
Holl NIQ	Mou		15.1	3K2 JK	150 150	3K5 (53
	Human Kappa pK2-3 CTGGRGATCAAAC GAACTGTGGCTGGACCATCTGTTCTTCTCCC ping2001 $\frac{TGATCAAAC}{BGI}$	CTGG	IN KAPPA PK2-3 CTGGAGATCAAAC GAACTGTGGCTGGACCATCTGTCTTCATCTTC $\frac{TGATCAAAC}{BCII}$ GAACTGTGGCTGGACCATCTGTCTTCATCTTCTTCTTCTTCTTTTTTTT	RGATCAAC GAACTGTGGCTGCACCATCTGTCTTCATCTTC Bott N 3KL 3K2 HISMBCC N 3KL 3K2 NAATCAAAC 17 0 3	TOTAL CTGGAGATCAAAC GAACTGTGGCTGGACCATCTTCATCA	TOTAL CAPPA CTGGGGATCAAAC GAACTGGGCTGGACCATCTGTCTTCATCA

FIG.7A(cont.)

A A G C T G G A A A A G C T G G A A A T A G C T G A G A T G A C C T G A G C T G A G C T G A G C T T G

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C. Mouse Variable Region Consensus Primers

ပ ⋖ Ö ---H æ 0000 G ပ o ပ CGGTCAC 9 BstEII C C A G T (9 4 Ē ပ b TCCCTGG ပ • 9 o 0000 0000 0 + + 6 nouse heavy chain J segments ----A 4 0 0 consensus primer: UIG-H ---0 O F Ö o ы Ü T A

mouse light chain J segments

consensus primer: UIG-K

D. Mouse 12a J/C Junction Primer

TGTCAGAGGAGTCGGTCGTGTTT<u>CCCGG</u>G31 HJH2-ApaI

AAGGTG GAGATGAA

GAGGGAC

o

TTCGAA CTC

HEAVY CHAIN V REGION MODULE GENE SYNTHESIS

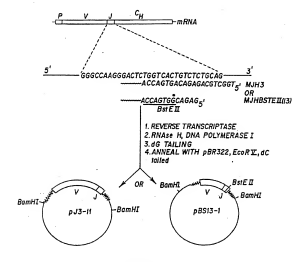
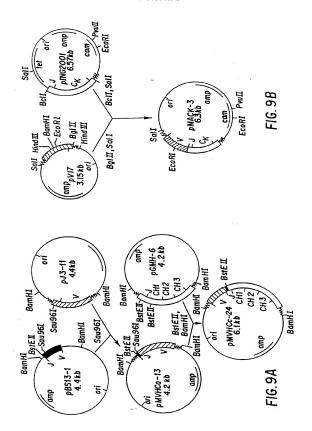
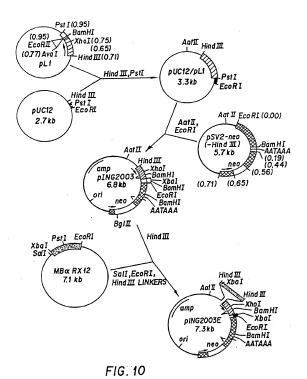


FIG. 8





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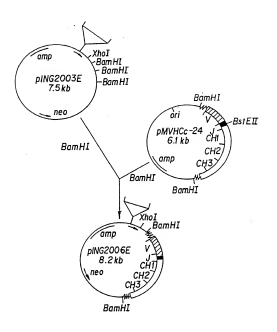


FIG. 11

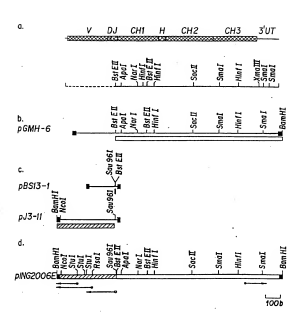
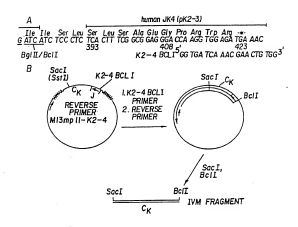


FIG.12A

						*
Asp GAT	60 17 Ser TCA 120	37 Val GTC 180	57 Arg CGT 240	Ser AGC 300	97 Ala GCC 360	117* Ser TCA 420
Arg	Ala	Trp	$_{ m GGY}^{ m G1y}$	Ser	Cy 3 TGT	Ser
Ala	613	H18 CAC	Asn	Ser	Tyr	Val
ACA	G L	MET	Ser	Lys	Tyr	ACC ACC
Ala	Lys	Trp	Pro	ASP	Val	Bs/EII
Val GTA	45 12 Val GTG	32 Tyr TAC 165	52 Asn AAT 225	72 Val GTA 285	92 Ala GCG 345	Bs/EII 112 Leu Val Thr Val S CTG GTC ACC GTC 1 405
Ten	CTC	Ser	AIT	Thr	Ser	Thr
Phe	GAA	Thr	Glu	Leu	Asp	G13 GGG
CEC		Phe	GLY	Thr	Glu	Gln
Ile	G13 GGG	Thr	Ile	Ala GCC	Ser	GGC GGC
11e ATC	30 Pro	27 Tyr TAC 150	47 Trp TGG 210	67 Lys AAG 270	B7 Thr ACA 330	107 Trp TGG 390
Tyr	Gln	Gly	Asp GAC	Ser	CTC	.AC
Ser		Ser	CIT	Lys	Ser	Phe Ala 7 TTT GCT 7
Trp	Leu	Ala GCC	G13 GGC	Phe	Ser	Phe Ala TT GCT
GLY	CAA	Lys	Gln	Lys AAG	Leu	Trp TGG
A E	ATG 2 Val GTC	22 Cys TGC 135	42 G1y GGA 195	62 G1u GAG 255	82 Gln CAA 315	102 Asp GAC 375
SC A	GAC Gln CAG	Ser	Pro	Asn	MET	Tyr
ນ	GTC	Va 1 GTG	Arg	Tyr TAC	Tyr	Asp
TCC.	TCT	Lys	Gln	Asn	Ala	Tyr
Y 55	GGA Val	Val	Lys	Thr	Thr	Ser
L	2 E					

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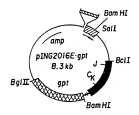


FIG. 13

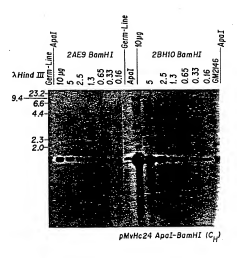
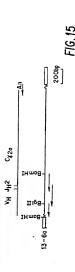


FIG. 14

775 90	Va.1 GTC 180	MET ATG 270	Thr 360	Asp GAC	75 P	
AAC	FC A	58	Tyr	Ser	Asp	
75 75	Glu GAG	Lys	Ala	F. SE	. 58	
CTG .	G1y CCA	TTA	Ser	557	S.D.	
τ. 55	Pro CCT	61,7	A SC	Ser	Va 1	GCA
HET ASP Trp Leu Trp TTA GAC ATC ATG GAT TGG CTG TGG 75	Ala Ala Ala Cin Ser Ala Gin Ala Cin II e Cin Leu Val Cin Ser Ciy Pro Giu Leu Lys Lys Pro Giy Giu Cox oct	/ Lys Gly Leu Lys T A AAG GGT TTA AAG T 255	CLY CLN Pro Thr Tyr Ala Asp Asp Phe Lysick of y Mrg Phe Ala Phe Ser Leu Clu Thr Ser Ala cox Acc Art CdT GAT GAT TA ARC GOA GOT TIT GCT TTCT TTCT TTCA ARC TCT CCT TCC TTCT TCT TTCT T	ABD 435	Pro CCT 525	Ser TCT 625
AT CT	Lys AAG	The Per The San Tyr Gly HET Ann Trp FAL CAS TO A ACC TO CG ATC ACC TO ACC GCT CGA GGA ATC ACC TOG GTG AAG CAG GCT CGA GGA TO ACC TO CGA ATC ACC TO CAG GCT CGA GGA GGA GGA GGA GGA GA GA GA GA GA GA	TTC T	6 g	Ala GCC	Thr Lew GJy Cys Lew Val Lys GJy Tyr Phe Pro Glu Pro Val Thr Lew Thr Trp Act CY CY GY ACC TTG ACK GTG ACC ACC ACC ACC STG ACC TTG ACC TTG ACC TTG ACC TTG ACC TTG ACC TTG ACC ACC STG ACC TTG ACC TTG ACC TTG ACC TTG ACC ACC ACC ACC ACC ACC ACC ACC ACC AC
A DE	Leu	P. SCA	Ser	TAT	35	17 D
GAC	GRU	Ala	Phe	Ser Se	Pro CCA	F 22
TT.	Pro	Glu	Ala	1 % E	Tyr	12 E
50	603 150	Lys AAG 240	33 1 kg	TS S S	Val GTC 510	AC ACC
CAC CAC TGA GCC CAA 45	Ser	an Truc AC TGG GTG A	800	A1a GCA	Ser TCG	Val
25	CAG CAG	E B	5.98	Cy3	Pro CCA	S S
TGA	Val	AAC	Ly3 AAG	Phe	Ala GCC	GAG
CAC	Gin Leu Val Gin S CAG TTG GTG CAG T 135	ATC ATC	Phe TTC	TAT	ACA ACA	Pro CCT
55	69 135 135	988	Asp GAC 315	Thr ACA 405	Thr ACA 495	TTC 385
AGG	II ATC	TAT	Asp	Ala	Lys	TYT
TTA	15.5	Asn	Ala	MET ATG	A1a GCC	GCT
CTC	Ala CCA	ACA TP	TAT	GAC CAC	75 Zg 104	Ly 3
TT	CAA C	4 E	Thr ACA	CAG GAG	Hr rga	Val
30 08	ADER ALa GCC 120	Thr ACC 210	30 P	Asn AAT 390	480 480	25 E
99	Ser	Gly Tyr GGG TAT	CAG	Lys	Thr ACA	35
200	CAA	929	98	CTC	CTC	85.5 A
200 000 000	Ala	Ser	Tyr Thr TAC ACT	ASD	Thr ACT	35
8	Ala	Ala	TAC	ASD	AC S	Thr
ეე ∑	Ala GCA 105	Lys AAG 195	Asn Thr AAC ACC 285	11e ATC 375	65 165	Ser Val 1 TCC GTC 7
22	MET	Cys Lys Ala S TCC AAG GCT 1	AAC	CAC	CAA	75 75
200	CTC	Lys Ile Ser AAG ATC TCC Bgl II	Trp 11e	Tyr Leu Gin 118 Aan Aan Leu Lya Aan Giu Aap NET Ala Thr Tyr The Cya Aa Argiffee Ser Tyr Giy Aan Ser Argifyr Ser TAT TTG GAG KT AAC AAC CTC AAA AAT GAG GAG ATG GCT AGA TTT TG TGA AGA TTT ACC TAT GCT ATA GAG TAC CT TAC CTT ACC AND ATT ACC AND AGA CTAC TAC TAC TAC TAC TAC TAC TAC TAC T	45 GG GE	Cly Ser
CG ATC	7.7.	ATC I	ក្ខិត្ត	TAT	F 55	C13 CC
99	CT Fe	AAG BB	99	Ala	TORBATH FRO LIN That That Lew The Val Ser Alas Lys The The Ala Pro Ser Val Tyr Pro Lew Ala Pro Val Cys Cly Tyv Tro Cin Cit	F TO
					-	

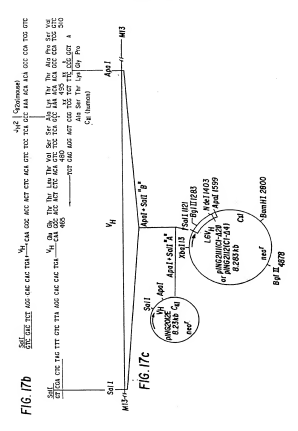


66

Ser Ala Ser Val 11e HET Ser Arg Gly Gin And TOT FO OF A ATO TCC AGA GA A 75	Lea The Cya Mg at Ser Ser Val Ser Phe TTG ACT TCG AGG GCC AGC TCB AGT GTA AGT TR 150	Ala Ala Thr Tyr Tyr Cys Clu Clu Che Asn oct occ Act Tat Tay Go Cad Cad Tod Any 345		FIG.16
HET Map Pie Clin Nal Clin Lie Phe Ser Phe Leu Leu Lie Ser Mai Ser Wal Lie HET Ser Mrg dly Clin coc coc coc caa Gac Gac Tit Car Grow Aff Tit Caa Grow Aff Tit Caa Grow Aff Tit Caa Grow Aff Tit Caa Grow Gac Gac Gac Cac Cac Cac Cac Cac Cac Cac Cac Cac C	The Mai Leu Ser Cin Ser Pro Ala Ite Leu Ser Ala Ser Pro City Ciu Lys Mai Thr. Leu Thr. Cys Arg Ala Ser Ser Ser Wal Ser Pro City City City City City City City City	Ser Cly Cly The Ser Cly The Ser Tye Ser Leu Ala 11e Ser Arg Val Cly Al Cly Al Cly A Ala The Tye Tye Cya Cln Cln The Ann Ard Cox Cox Cly	VK VZ CK An	BomHI Hool pL3-120

7.T.C 62	E	11
Asa	AAC	AAC
17 25 25	35T	35
E CHE	ാ	8
Tr 357	5	35
MET ASP Trp Leu Trp Asn Leu ard GAT TGG CTG TGG AAC TTG 47	GAT	GAT
A PE	ATG	ATC
ATC	ATC.	ATC
GAC	GAC	GAC
¥.	TTA	TT
32	CTC	57.0
CAA	CAA	CAA
엻	်ပ္ပ	္မွ
1GA	TCA	1G
CAC	CAC	CAC
CAC 17	<u>soi. 37c Gair 151</u> ags gag gag gag toa ggg gaa gtg tta gag atg atg gat tgg tgg	TOTO ING TIT GIC TIA AGG CAC CAC TGA GCC CAA GTC TIA GAC ATC ATG GAT 1GG CTU 1GG AAC 1TG
AGG	8	AG6
TTA	딜	TT.
215	SAC	2
Ē	Sal	Ē
5 5		138
ğ		2
- 8		L S
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F. F	CI-Δ4	CI-Δ2I
7.2	O	U

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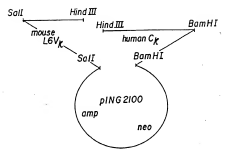
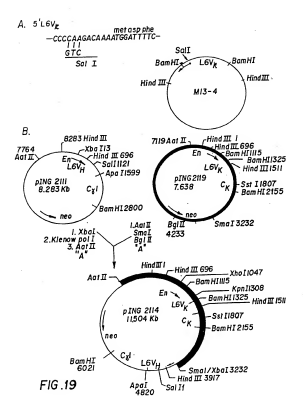


FIG.18



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7

V_H pH3-6A (J_H2) oligo (dT) clane, BAL -31 delections 5'. CXI APA mutagenesis—pING 2111 neo pING 2112 neo

Sall pWG2III pING2II2 c crcactcta<u>etitetcttaagecaccactgaeccaage</u> met

mo hu Joint ACC ACT CTC ACA 6TC TCC TCA GCC AGC ACA AAG 66C

4pai

C'CAT

 V_{K} p13-12A(J $_{K}$ 5) oligo (dT) clone. J $_{K}$ Hind III mutagenesis, 5 'SAL mutagenesis — pING212Ogot pING212Ogot

Sall met \$\frac{1}{4} \text{5' GTC GAC AAA ATG GAT} moj hu GK Joint acc adg ct ①Gag @TG aaa | CGa act

F1G. 20

2H7 h	eavy	cha	in v	aria	ble	sequ	ence							lad	nder	
																. *
										met	gly	phe	ser	arg	ile	pne
C ₃₃ GT				TCCC	TCAA	CACO	CTGA	CTCT	AACC	ATG	GGA	TTC	AGC	AGG	ATC	TTT
C33G1	ACCI	CICI	HCHO	11000	, I UKA	uno.			7	NcoI		FRI	_			
		otide	leu					-11	1123	his	gorl	σin	ala	tvr	leu	gln
leu	phe	Ten	Ten	ser	vai	CHI	CHI	R T A	OTTO	CAC	TCC	CAG	CCT	TAT	CTA	CAG
CTC	TTC	CTC	CTG	TCA	GTA	ACT	ACA	GGT	GIC	CHC	100	CKG		1	••••	•
				•	•	•										
gin	ser	gly	ala	glu	leu	val	arg	pro	gly	ala	ser	val	TAR	mec	ser	TCC
CAG	TCT	GGG	GCT	GAG	CTG	GTG	AGG	CCT	GGG	GCC	ICM	010	ANU	***	100	160
1	-1-		gly	tve	thr					asn	met	his	trp	val	lys	gln
Lys	ala	TOT	GGC	TAC	ACA	TTT	ACC	ACT	TAC	AAT	ATG	CAC	TGG	GTA	AAG	CAG
		_	gln	•		-1		41.	~1 ··	1-1-	110	tvr	nro-	gly	asn	gly
thr	pro	Qrg	gin	gry	reu	gru	crp	116	RTA	COM	ATT	TAT	CCA	CCA	AAT	CCT
ACA	CCT	AGA	CAG	GGC	CTG	GAA	TGG	AII	GGH	GCI	WII	IMI	CCA	GUA		
asp	thr	ser	tyr	asn	gln	lys	phe	lys	gly	'lys	ala	thr	Ten	cnr	vai	asp
CAT	ACT	TCC	TAC	AAT	ČAG	AAG	TTC	AAG	GGC	AAG	GCC	ACA	CTG	ACT	GTA	GAC
1			ser	thr	ala	tvr	met	gln	leu	ser	ser	leu	thr	ser	glu	asp
193	361	361	ser	404	CCC	TAC	ATC	CAG	CTC	AGC	AGC	CTG	ACA	TCT	GAA	GAC
			tyr				rKJ	1	~~,	+11-	tur	ser	asn	ser	tvr	tr
ser	ala	. val	TAT	phe	cys	ala	arg	. var	CTC	TAC	TAT	ACT	440	TCT	TAC	TGC
TCT	GCG	GTC	TAT	TTC	TGT	GCA	AGA	GIG	610	THO	1 1 1	NO.	700	≓ŏs	P2	
			DR3	I FR	4	-J _H (*				_			FR4			
tvr	phe		1221	Item	ο ο Ιν	thr	gly	thr	thr	· val	thr	val	. ser			
TAC	TTC	GAT	GTC	TGC	GGC	ACA	GGG	ACC	: ACC	GTC	: ACC	GTC	TCC	30		
						_				Bati				_Bst E	EII pi	imer
													•	н		

FIG. 21

2H7 light chain variable sequence

leader peptide

Can	CCA	AATT	CAAA	GACA	me NAAA	t as	sp pt	ne gl	ln va	l gi	ln il	le ph	ne se	r ph	e le	u leu G CTA
C23CCCAAAATTCAAAGACAAAATG GAT TTT CAA GTG CAG ATT TTC AGC TTC CTG CTA GTC SGII primer FRI																
ile	ser	ala	ser	val	ile	ile	ala	arg	gly'	gln	11e	val	1 eu	ser	gin	ser
ATC	AGT	GCT	TCA	GTC	ATA	ATT	GCC	AGĂ	GGA	CAA	ATT	GTT	CTC	TCC		
									- 3						F	RI
pro	ala	ile	Leu	ser	ala	ser	pro	gly GGG	gru	TÀR	Val	ACA	ATC	ACT	TCC	arg.
CDR				1		****		DRI	FRZ	tve	aln.	aln	lve	nro	σlv	sor
ara	ACC	TCA	ACT	CTA	VCT	TAC	ATC	CAC	TCC	TAC	CAG	CAG	446	CCA	CCA	TCC
ucc	AGC	ICA	MOI	GIA	401		VIO.	2	100	Kpn	ıt no				₹ B	am HI
Ser	nro	lve	nro	ten	ile	tvr	اعاء	000	ser	asn	leu	ala	ser	gly	val	om HI pro
TCC	ccc	AAA	CCC	TGG	ATT	TAT	GCC	CCA	TCC	AAC	CTG	GCT	TCT	GGA	GTC	CCT
ala	arg	phe	ser	gly	ser	gly	ser	gly	thr	ser	tyr	ser	leu	thr	ile	ser
CCT	CGC	TTC	AGT	GGC	AGT	GGG	TCT	GGG	ACC	TCT	TAC	TCT	CTC	ACA	ATC	AGC
								thr			FŖ3	, CDR	з.			•
arg	val	glu	ala	glu	asp	ala	ala	thr	tyr	tyr	cys	gin	gln	trp	ser	phe
AGA	GTG	GAG	GCT	GAA	GAT	GCT	GCC	ACT	TAT	TAC	TGC	CAG	CAG	ŢGG	AGT	TTT
		• '	CDR3	FR4		•	•		OK2 .				FR4			
asn	pro	pro	thr	phe	gly	ala	BTA	tnr	ıys	Ten	glu	Ten	Lys			
AAC	CCA	ccc	ACG	TTC	GGT	GCT	GGG	ACC	AAG	CIG	GAG	. CrG	AAA			

J_KHIND III primer

FIG. 22

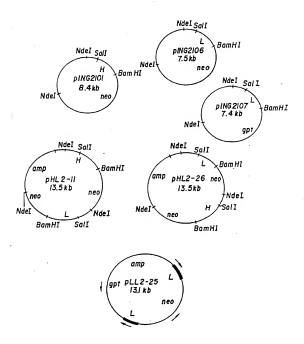


FIG. 23

2H7 Chimerae

 V_H pH2-7 (J $_H$ I) J $_H$ BsIEII clone, Ncol cut 5'ATG — pING 2101 neo \$5a11 met \$5'\$ GTC GA $\underline{CATGGGA}$

Joint ACG GTC ACC GTC TCD TCA GCC TCC

ACGGTCACC GTC TOUTCA GCC T

pL2—12 (J_H5) oligo(d7) clone, J_KHindIII muragenesis,5[°] SAL muragenesis —pING2106neo ×

Salt met

IOINT ACC ANG CT GAG TG ANA COA ACT

F16. 24

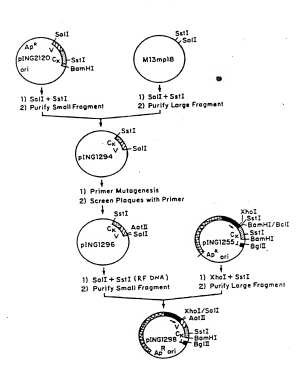


FIG.25A

m

Aot

Signal Sequence Processing Site

MET Asp Phe Gin Val Gin lie Phe Ser Phe Leu Leu lle Ser Ala Ser Val 11e MET Ser Arg Gly Gin lie Val Leu Ser Gin Ser Pro Ala ATG GAT TITY CAN GTG CAG ATT TITC AGE TITC CTG CTA ATC AGT GCT TCA GTC ATA ATG TCC AGA GGA CAA ATT GTT CTC TCC CAG TCT CCA GCA CCA 5' ATA ATG TCC AGA CGT CAA ATT GTT

FIG. 25B

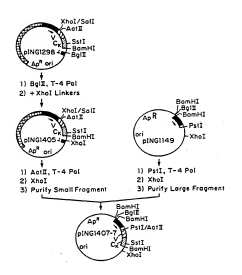


FIG.25C

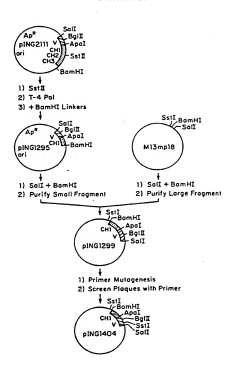


FIG. 26A

SstI

Signal Sequence Processing Site HET ASP Trp Leu Trp Asn Leu Leu Phe Leu HET Ala Ala Ala Ala Gin Ser Ala Gin Ala'oln ile Cin Leu Val Gin Ser Giy Pro Giu ATG GAT TGG;CTG TGG AAC TTG CTA TTC CTG ATG GCA GCT GCC CAA AGT GCC CAA GCA CAG ATC CAG TTG GTG CAG TCT GGA CCT GAG 5' AA AGT GCC CGA GCT CAG ATC CAG TTG GT 3'

FIG. 26 B

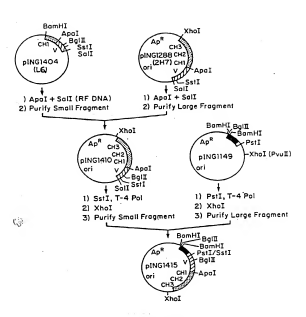
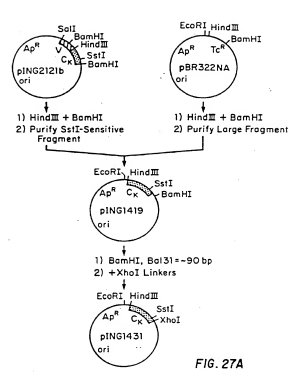
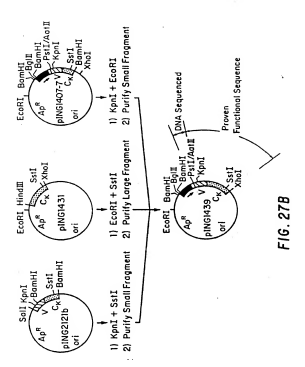


FIG.26C





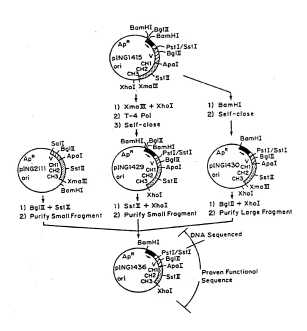
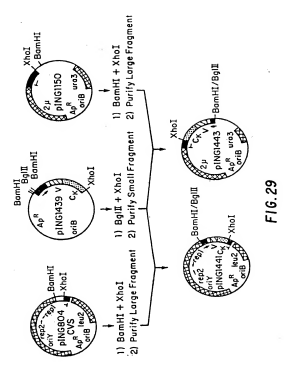
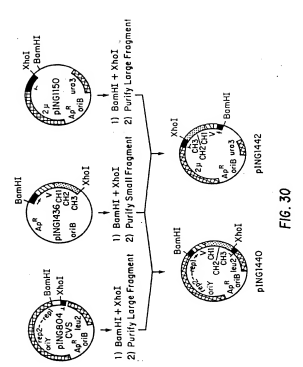
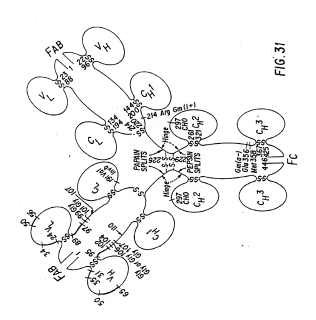


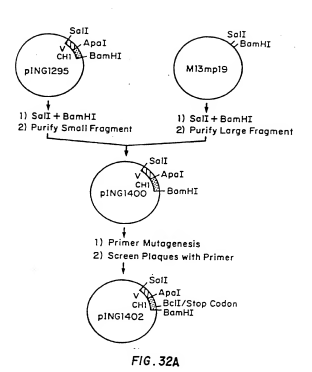
FIG.28



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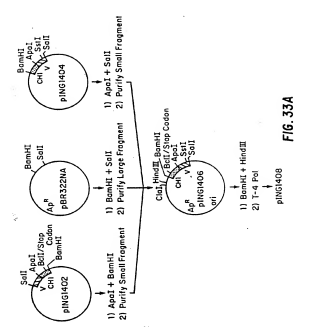


Stop Codon

Be11

Pro Ser Asn The Lys Val kap Lys Val Clu Pro Lys Ser Cys Asp Lys The His The Cys Pro Cys Pro kia Pro Ciu Leu Leu Cly Cly CCC AGE AAC AGE GTE GAC AAG AAA GTT GAG GCC AAA TCT TUT GAC AAA ACT CAC AGA TGC GCA GGG TGC CCA GGA GCT GAA GTC GTG GGG GGA 3' T TGA GTG TGT ACT AGT GGC ACG GG 5' Chain TGA TCA Chain

FIG. 32B



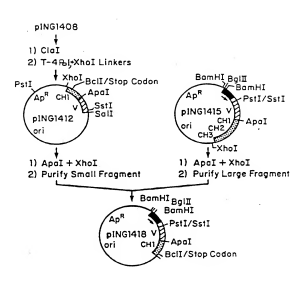


FIG. 33B

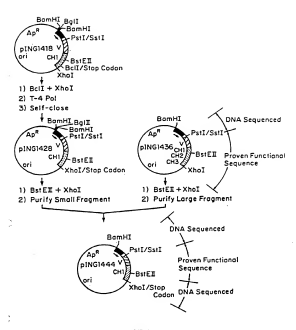
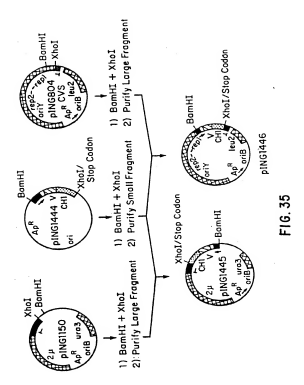


FIG. 34



Dral

TTT AAA AGG AAA TIT TTT CTT ATA AAA

CCC AAA TTA TCC AAT CAT CAG TAT TAC AAA ATG TTT CAA CCG TAA TAC ATT TAA CAT TTC

ACC CTT GAA CTG ATC TTA TTT TTT GAC CAC ACT CCC CTT GGT TTT TCA CCA AAA CTG AGT

NdeI

TTC ATT TTT GTT GAA AAA TTT GTA CCT GCG ACA TCG GGC ATA TGG AAC GAT AAA TGC CCA

MET Lys Tyr Leu Leu Pro Thr Ala Ala Ala TGA AAA TTC TAT TTC AAG GAG ACA GTC ATA ATG AAA TAC CTA TTG CCT ACG GCA GCC GCT

Hae III

Gly Leu Leu Leu Ala Ala Gln Pro Ala MET Ala Ala Asn Thr Gly Gly Tyr Ala Thr GGA TTG TTA TTA CTC GCT GCC CAA CCA GCG ATG GCC GCA ACT ACG GGC GGC TAT GCC ACC

FIG. 36 A

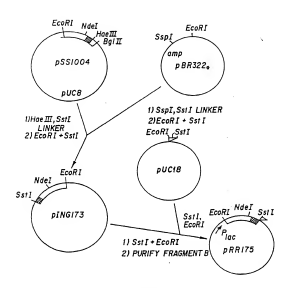


FIG. 36B

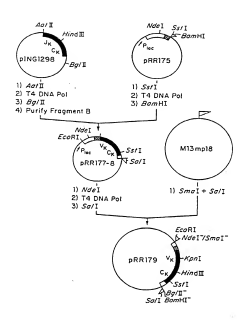
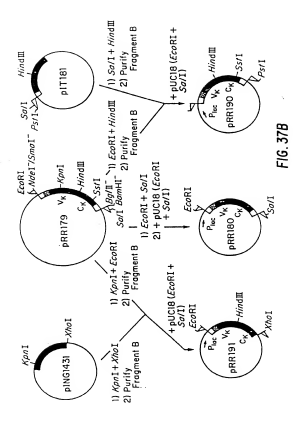
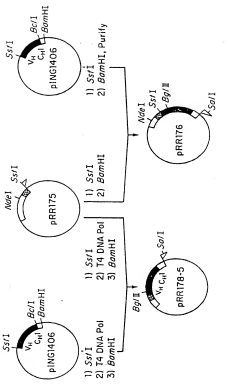


FIG. 37A



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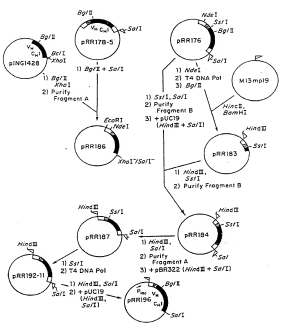


FIG. 38B

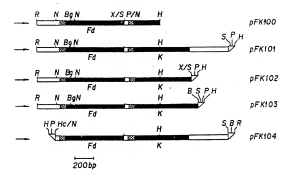
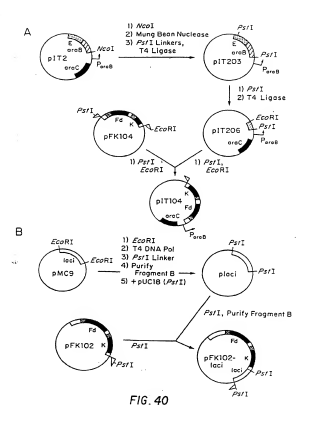


FIG. 39



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